REQUIREMENTS FOR PRESERVATION OF SHIP STRUCTURES

1. SCOPE

1.1 <u>Intent</u>. This Standard Specification describes requirements applicable to preservation of Coast Guard ship structures.

1.2 Appendices.

| PROCESS STANDARD | APPENDIX |
|---|----------|
| Cutter & Boat Exterior Painting Systems | A |
| Cutter & Boat Interior Painting Systems | В |
| Cutter & Boat Authorized Coatings | С |
| New Construction Requirements | D |
| Coatings QA Forms (QA-1 thru QA-5) | Е |

1.3 Acronyms and term definitions.

- "Critical-coated surfaces": Areas where premature failure of the coating system cannot be detected by routine observation due to inaccessibility, or areas where restoration of a failed system cannot be undertaken without laying up the ship at an industrial facility or a forward repair site; or areas where restoration of a failed system may subject a vessel to a loss of operational days, in addition to resulting in avoidable repair costs. The absence of the critical-coated surfaces designation in the individual work items does NOT downgrade, diminish, or relax the critical-coated surface protocols for established list defined within SFLC Std Spec 0000. The list of "Critical- coated surfaces" will always be treated as critical-coated surfaces as set forth in the applicable sections of this standard. Individual work items may place the critical-coated surface protocols on additional surfaces.
- "Partial Preservation": Surface preparation and coating application accomplished for up to 33% of a ship component (e.g., tank, u/w body, freeboard, main deck, grid cooler, crane, davit, etc...). This may also include an additional finish coat over 100% of the component for aesthetic purpose. In-process QC measures are applicable for partial preservation of surfaces defined as "critical-coated surfaces" [see paragraph 3.2.4.2 (In-process QC measures for "critical-coated surfaces") of SFLC Std Spec 0000].
- "Touch-up": Preservation operations on cumulative surface areas less than 10 percent of the total area (e.g., bilge, tank, space, etc.) being preserved, with no individual area greater than 10 square feet. Included under touch-up operations are new and disturbed surfaces of less than 10 square feet. Except for potable water, reserve feedwater, or freshwater drain collecting tanks, the documentation requirements for critical-coated surfaces are waived for these touch-up areas, and the requirements for cleanliness, surface preparation, surface profile, conductivity/chloride measurement, and coating inspection consisting of dry film thickness (DFT), holidays, and cleanliness shall be verified by the accomplishing activity prior to paint applications.

2. REFERENCES

COAST GUARD DRAWINGS

None.

COAST GUARD PUBLICATIONS

- Coast Guard Commandant Instruction (COMDTINST) M10360.3 (series), Coatings and Color Manual
- Surface Forces Logistics Center Corrosion Prevention and Control (CPAC) Program Process Guide, CGTO PG-85-00-60-S (SFLC CPAC Program PG), 3 January 2013
- Surface Forces Logistics Center Standard Specification 0000 (SFLC Std Spec 0000), 2014, General Requirements

OTHER REFERENCES

- ASTM International (ASTM) A153)/A153M, 2009, Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware, coatings, zinc, galvanized coatings, steel hardware, zinc coated, steel
- ASTM International (ASTM) A1059/A1059M, 2008 (Reapproved 2013), Standard Specification for Zinc Alloy Thermo-Diffusion Coatings (TDC) on Steel Fasteners, Hardware, and Other Products, coatings, zinc, fasteners
- ASTM International (ASTM) B117, 2011, Standard Practice for Operating Salt Spray (Fog) Apparatus
- ASTM International (ASTM) B633, 2013, Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel
- ASTM International (ASTM) D522, 2013, Standard Test Methods for Mandrel Bend Test of Attached Organic Coatings
- ASTM International (ASTM) D2794, 1993 (Reapproved 2010), Standard Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)
- ASTM International (ASTM) D4060, 2010, Standard Test Method for Abrasion Resistance of Organic Coatings by the Taber Abraser
- ASTM International (ASTM) D4285, 1983 (Reapproved 2012), Standard Test Method for Indicating Oil or Water in Compressed Air
- ASTM International (ASTM) D4414, 1995 (Reapproved 2013), Standard Practice for Measurement of Wet Film Thickness by Notch Gages
- ASTM International (ASTM) D4417, 2014, Standard Methods for Field Measurement of Surface Profile of Blast Cleaned Steel
- ASTM International (ASTM) D4541, 2009, Standard Test Methods for Pull-Off Strength of Coatings Using Portable Adhesion Testers
- ASTM International (ASTM) D5162, 2008, Standard Practice for Discontinuity (Holiday) Testing of Nonconductive Protective Coating on Metallic Substrates
- ASTM International (ASTM) D7091, 2013, Standard Practice for Nondestructive Measurement of Dry Film Thickness of Nonmagnetic Coatings Applied to Ferrous Metals and Nonmagnetic, Nonconductive Coatings Applied to Non-Ferrous Metals
- ASTM International (ASTM) F718, 2007 (Reapproved 2011), Standard for Shipbuilders and Marine Paints and Coatings Product/Procedure Data Sheet

- ASTM International (ASTM) G32, 2010, Standard Test Method for Cavitation Erosion Using Vibratory Apparatus
- ASTM International (ASTM) G154, 2012, Standard Practice for Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials
- CID A-A-50433, Aug 1989, Grease, Sea Water Wash Resistant
- CID A-A-59316, Feb 1999, Abrasive Materials; For Blasting
- FED SPEC TT-P-28H, Jun 2007, Paint, Aluminum, Heat Resisting
- FED-STD-595C w/ Change Notice 1, Jul 2008, Colors Use in Government Procurement
- International Standard Organization (ISO) 8502-9, 1998, Field Method for the Conductometric Determination of Water-Soluble Salts
- MIL-A-22262B w/ Amendment 2, Mar 1996, Abrasive Blasting Media Ship Hull Blast Cleaning
- MIL-PRF-9954D, Feb 2014, Glass Beads: For Cleaning and Peening
- MIL-PRF-16173E w/ Int. Amendment 1, Sep 2006, Corrosion Prevention Compound, Solvent Cutback, Cold-Application
- MIL-PRF-23236D, Sep 2009, Coating Systems for Ship Structures
- MIL-PRF-24176C, Oct 2004, Cement, Epoxy, Metal Repair and Hull Smoothing
- MIL-PRF-24596B w/ Amendment 1, Feb 2011, Coating Compounds, Nonflaming, Fire-Resistant
- MIL-DTL-24607B w/ Amendment 2, Sep 2013, Enamel, Interior, Nonflaming (Dry), Chlorinated Alkyd Resin, Semigloss
- MIL-PRF-24635E, Sep 2009, Coating Systems, Weather-Resistant, Exterior Use
- MIL-PRF-24647E, Apr 2013, Paint System, Anticorrosive and Antifouling, Ship Hull
- MIL-PRF-24667C, May 2008, Coating System, Non-Skid, for Roll, Spray, or Self-Adhering Application
- MIL-C-81309G, Jul 2014, Corrosion Preventive Compounds, Water Displacing, Ultra-Thin Film MIL-PRF-24712B, Feb 2014, Coatings, Powder
- Naval Sea Systems Command Naval Ship's Technical Manual (NSTM) Chapter 634 Vol. 1, Rev. 4, Jan 2009, Deck Coverings, General (S9086-VG-STM-010)
- The Society for Protective Coatings (SSPC) Paint Application Specification No. 1 (SSPC-PA 1), 2004, Shop, Field, and Maintenance Painting of Steel
- The Society for Protective Coatings (SSPC) Paint Application Specification No. 2 (SSPC-PA 2), 2009, Measurement of Dry Coating Thickness with Magnetic Gages
- The Society for Protective Coatings (SSPC) Surface Preparation Specification No. 1 (SSPC-SP 1), 2004, Solvent Cleaning
- The Society for Protective Coatings (SSPC) Surface Preparation Specification No. 2 (SSPC-SP 2), 2004, Hand Tool Cleaning
- The Society for Protective Coatings (SSPC) Surface Preparation Specification No. 3 (SSPC-SP 3), 2004, Power Tool Cleaning
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP 5/NACE No. 1, 2007, White Metal Blast Cleaning
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP 6/NACE No. 3, 2007, Commercial Blast Cleaning
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP 7/NACE No. 4, 2007, Brush-Off Blast Cleaning

- The Society for Protective Coatings (SSPC)/NACE International (NACE), Joint Surface Preparation Standard SSPC-SP 10/NACE No. 2, 2007, Near-White Blast Cleaning
- The Society for Protective Coatings (SSPC) Surface Preparation Specification No. 11 (SSPC-SP 11), 2012, Power Tool Cleaning to Bare Metal
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP 14/NACE No. 8, 2007, Industrial Blast Cleaning
- The Society for Protective Coatings (SSPC) Surface Preparation Specification No.15 (SSPC-SP 15), 2012, Commercial Grade Power Tool Cleaning
- The Society for Protective Coatings (SSPC) Surface Preparation Specification No. 16 (SSPC-SP 16), 2010, Brush-Off Blast Cleaning of Coated and Uncoated Galvanized Steel, Stainless Steels, and Non-Ferrous Metals
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP WJ-1/NACE WJ-1, 2012, Waterjet Cleaning of Metals Clean to Bare Substrate
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP WJ-2/NACE WJ-2, 2012, Waterjet Cleaning of Metals Very Thorough Cleaning
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP WJ-3/NACE WJ-3, 2012, Waterjet Cleaning of Metals Thorough Cleaning
- The Society for Protective Coatings (SSPC)/NACE International (NACE) Joint Surface Preparation Standard SSPC-SP WJ-4/NACE WJ-4, 2012, Waterjet Cleaning of Metals – Light Cleaning
- The Society for Protective Coatings (SSPC) VIS 1, 2002, Guide and Reference Photographs for Steel Surfaces Prepared by Dry Abrasive Blast Cleaning
- The Society for Protective Coatings (SSPC) VIS 3, 2004, Guide and Reference Photographs for Steel Surfaces Prepared by Power and Hand Tool Cleaning
- The Society for Protective Coatings (SSPC))/NACE International (NACE) Joint Standard VIS 4 /NACE VIS 7, 2001, Guide and Reference Photographs for Steel Surfaces Prepared by Waterjetting
- The Society for Protective Coatings (SSPC))/NACE International (NACE) Joint Standard VIS 5 /NACE VIS 9, 2001, Guide and Reference Photographs for Steel Surfaces Prepared by Wet Abrasive Blast Cleaning (SSPC-SP 6/NACE No. 3) and Near-White Blast Cleaning (SSPC-SP 10/NACE No. 2).
- The Society for Protective Coatings (SSPC) QP 1, 2004, Standard Procedure for Evaluating Painting Contractors (Field Application to Complex Industrial Structures)

3. REQUIREMENTS

- 3.1 <u>Preservation requirements general</u>. The Contractor shall abide by the requirements, contained herein, in addition to all other requirements that are specified in individual work items in the specification package, for all work involving surface preparation and coating application
- 3.1.1 <u>Authorized coating systems</u>. When guidance for surface preparation and coating application tasks is

not provided in a work item, standard specification, or any other forms of contract document, the Contractor shall select applicable surface preparation methods and coating systems for exterior and interior shipboard surfaces in accordance with Appendix A (Cutter and Boat Exterior Painting Systems) and Appendix B (Cutter and Boat Interior Painting Systems), respectively. In addition, select "Option I" systems, as applicable, from the above-mentioned appendices, unless otherwise designated by the Contracting Officer (KO).

3.1.1.1 <u>Brand name and color compliance</u>. Ensure that all contractor-furnished coatings and selected colors, are in conformance with Appendix C (Authorized Coatings for Use on Cutters and Boats) and the Coatings and Color Manual, COMDTINST M10360.3 (series) – Chapter 5, Cutter and Boat Colors Exterior and Interior, respectively, unless a waiver has been granted (in writing) by the KO, or otherwise expressly specified in a work item.

NOTE

The new construction requirements for prevention of corrosion and coatings preservation on CG vessels can be found in Appendix D.

- 3.1.1.2 <u>Material receipt conformance</u>. Ensure that all procured coating-related materials are delivered to the job site in original and unopened containers, with the following information/documentation:
 - Product manufacturer's name.
 - Product's name or number.
 - Batch number.
 - Date of manufacture.
 - Shelf life.
 - Product data sheets or ASTM F718 sheet.
 - Material Safety Data Sheet (MSDS).
 - Certificate of Compliance (COC).
- 3.1.1.3 Document submission.
- 3.1.1.3.1 For all work involving coatings preservation, ensure the following documentation, broken out by work item, is submitted to the Contracting Officer's Representative (COR) at the Arrival Conference for each coating system intended to be applied:
 - Brand name.
 - Color.
 - Intended mil thickness.
 - Time between coats.
 - Intended final cure time prior to immersion or full duty rating, as applicable.
- 3.1.1.3.2 For all work involving coatings preservation, submit all product data sheets, MSDS, and COC to the COR, prior to commencement of work.
- 3.1.1.3.3 For preservation of "Critical-coated surfaces", submit the completed QA inspection forms (QA-1 through QA-5) provided in Appendix E, as specified in SFLC Std Spec 0000.
- 3.1.1.4 Material storage, handling, mixing, and application. Observe all coating manufacturers'

recommended procedures, as well as the good painting practice recommendations outlined in SSPC-PA 1, for all aspects involving storage, handling, mixing, and application of paint materials.

- 3.1.2 <u>Personnel health and safety compliance</u>. In addition to the safety requirements specified in paragraph 3.3.1 (Personnel safety and property protection general) of SFLC Standard Specification 0000, observe all personnel safety protective measures applicable to surface preparation and application of marine coatings, as specified in the coating manufacturer's product data sheets and MSDS.
- 3.1.3 <u>Substrate contamination prevention</u>. Take extreme care to prevent contamination of prepared surfaces by materials, personnel, and equipment. The Contractor shall provide any required material and equipment (such as disposable boot covers, disposable coveralls, and disposable gloves) to CG personnel conducting coating preservation inspections to safeguard the substrate from contamination.
- 3.1.4 <u>Ambient condition parameters</u>. Ensure that the following ambient condition parameters are strictly adhered to, as applicable, unless otherwise allowed by particular coating system manufacturers:
 - Coating materials must be maintained at a temperature range of 65 to 85°F, at all times.
 - Work surface and surrounding temperature must be between 50 and 90°F, for water-thinned coatings, and 35 and 95°F for other coatings.
 - Coatings must not be applied when the temperature is expected to drop below freezing or below the minimum cure temperature of the applied coating before the coatings cure.
 - Relative humidity must be less than or equal to 50 percent for confined spaces such as forepeak compartments, tanks, and voids; and not more than 85 percent for all other open areas.
 - Coatings shall only be applied only when surfaces are completely dry, and surface temperature is at least 5°F above the dew point.

NOTE

Some authorized coatings – for example, the Bilge Epoxy Coating Systems listed in Appendix C - have no dew point restrictions, consequently they may be applied at relative humidity between 10 and 100 percent.

- 3.1.5 Tenting and ambient condition control.
- 3.1.5.1 When the ambient condition parameters necessary for full paint cure or to meet environmental conditions, as required in paragraph 3.1.4 (Ambient condition parameters), cannot be met, provide the following, at no additional cost to the Government:
 - Suitable tenting, as applicable, for exterior surface preservation.
 - Suitable ambient condition control equipment, which may include, but not be limited to the below-listed, to create and maintain ambient conditions recommended by the coating system's manufacturer, and facilitate successful coating application and curing.
 - AC system.
 - Heaters.
 - Blowers.
 - Dehumidifiers.
- 3.1.5.2 Submit an ambient condition control plan to the COR within 24 hours prior to initiating ambient

condition control process

- 3.1.6 <u>Pre-surface preparation requirements</u>. Prior to beginning all surface preparation procedures, accomplish the following tasks:
- 3.1.6.1 <u>Compressed air cleanliness check</u>. Check the cleanliness and suitability of the compressed air for all blasting operations, in accordance with ASTM D4285, at the following instances, and when requested by the Coast Guard Inspector:
 - Prior to the start of blasting operations.
 - When blasting operations have been suspended for a period of time that would permit a temperature change of the compressed air and drier systems.
 - When an equipment malfunction or improper performance is suspected.
- 3.1.6.2 <u>Coupon test</u>. In order to ensure production of required surface profile, the Contractor shall accomplish the following tasks whenever abrasive blasting is required in a work item:
- 3.1.6.2.1 Conduct a performance test on all abrasive blasting operations on a Contractor-provided test coupon, prior to starting abrasive blasting operations on the vessel. Use a new metal plate, of the same metal type and material properties as the area to be blasted, steel or aluminum plate, as applicable. For steel plates, the new plate shall have the mill scale intact and the plate will be in a Rust Grade "A" condition, per the SSPC-VIS 1 visual standard cards. No existing anchor profile, other than the surface irregularities from the manufacturing process are permitted on the test coupon. The test coupon shall be flat, with nothing welded to the side used for the anchor profile test, no thinner than a 1/8-inch plate and measuring no smaller than 1-foot by 1-foot. The test coupon shall be affixed so as to not permit excessive movement during the performance test.

CAUTION!

Do not affix the coupon to the vessel nor shall the blast media from the performance test strike the vessel during the test.

- 3.1.6.2.2 Ensure that the abrasive blasting operation test on the test coupon is with the very same setup that will be used to blast the vessel. The setup shall include, but no be limited to:
 - The abrasive media to be used (material and media size)
 - Nozzle size and type (straight bore, high velocity nozzle, angle nozzle...)
 - Delivery rate and pressure settings.
- 3.1.6.2.3 Blast a one-square area on one side of the test coupon to the abrasive surface preparation standard specified in the applicable work item and perform an anchor profile test of the blasted surface in accordance with ASTM D4417, method B or C. Notify the COR in advance of the abrasive blasting operation test, to permit the witnessing of the test by appropriate Coast Guard personnel. Submit a Condition Found Report (CFR) documenting the results of the abrasive blasting operation test. CFR shall include at a minimum, the following:
 - Area of the vessel for which the verified setup is applicable.
 - The abrasive media use.
 - The nozzle size and type
 - The delivery rate and pressure

- The test coupon starting properties (material type and surface conditions).
- The resultant anchor profile readings from the test.

NOTES

- 1. Ultra-high pressure waterjetting does not create an anchor profile and is exempt from the anchor profile test coupon check.
- 2. The reverse side of the test coupon may be used for the subsequent test, provided that the conditions in paragraph 3.1.6.2 (Coupon test) are met.
- 3.1.6.2.4 Repeat the abrasive blasting operation test in the following instances:
 - The setup, as defined in paragraph 3.1.6.2.2, is changed
 - The resultant anchor profile readings observed on the vessel are outside the specified anchor profile range
 - Media is changed from MIL-A-22262 to CID A-A-59316 or vice versa
 - The supplier of the abrasive blasting media changes, regardless if the new source for the media has the same specifications
 - When directed by the COR

NOTE

A performance test of the abrasive blasting operations on a test coupon and measuring the anchor profile prior to performing the operation on the cutter, in order to confirmed that the anchor profile range that the operation is going to produce. An abrasive blasting operation test is prudent, as there are enough variables in the equipment setup and media properties that the resulting anchor profiles from one contractor to the next vary significantly.

- 3.1.6.3 <u>Weld splatter removal</u>. Remove all existing weld splatter, using a chipping hammer, spud bar, scraper, or grinder, as applicable.
- 3.1.6.4 <u>Surface contaminant removal</u>. Ensure that water in all surface preparation tasks, including presurface preparation wash and water-jetting is of sufficient purity and quality that it does not prevent the surface being cleaned from achieving the required degree of surface cleanliness or non-visible contamination criteria. Ensure that surface preparation water does not contain sediments or other impurities that are destructive to the proper functioning of the cleaning equipment.
- 3.1.6.4.1 Perform a low-pressure (maximum 5,000 psi) fresh water wash down of the surfaces, to remove all existing surface contaminants such as sea salts, grease and oil (hydrocarbons), loose rust, mud and marine growth, as applicable, and achieve the cleanliness requirements of SSPC-SP 1. (Do not exceed 2400 psi for Foul Release Coatings.) Use vacuum to remove standing water followed by an adequate period of time to allow the surface to dry prior to surface preparation.
- 3.1.6.4.2 When fresh water wash is not possible or practical, remove surface contaminants by one or a combination of solvent cleaning methods in accordance with SSPC-SP 1.
- 3.1.6.5 <u>Preconstruction primers</u>. Also known as shop primers, preconstruction primers are used as a temporary coating to protect steel from corrosion during welding, storage, and fabrication. Preconstruction primers shall be removed prior to applying the permanent coating system on all critical coated surfaces. Preconstruction primers may be left in place in other interior areas (such as machinery

spaces, habitability spaces, etc.) if they are intact, uncontaminated, and compatible with the overcoating system.

- 3.1.7 Substrate profile measurements during and post-surface preparation.
- 3.1.7.1 During surface preparation by abrasive blasting or waterjetting operations, spot check the existing anchor profile per 500-square feet, in order to 'project' the need to manage the excessive anchor inspect for both excessive and insufficient anchor profiles . When the Contractor elects to prepare a substrate by waterjetting, the Contractor shall inspect the substrate for areas of insufficient or excessive anchor profile, both visually and in accordance with ASTM D4417, Method B or C. Submit a CFR detailing the location, square footage, measured anchor profiles, and the anchor profile range required for the applicable coating system.
- 3.1.7.2 After completion of surface preparation, measure the profile of the resultant bare surfaces, in accordance with ASTM D4417, Method B or C.
- 3.1.8 Additional post-surface preparation requirements.
- 3.1.8.1 <u>Surface cleanliness evaluation visual standards</u>. In the presence of the CG Inspector, verify the resultant surface cleanliness level, in accordance with the texts of the specified surface preparation standard in conjunction with associated visual/pictorial guide, as listed in Table 1 (Surface Preparation Visual Guides).

TABLE 1 - SURFACE PREPARATION VISUAL GUIDES

| SURFACE PREPARATION STANDARD | VISUAL GUIDE |
|--|---|
| Dry-abrasive blast cleaning: | SSPC-VIS 1 |
| SSPC-SP 5/NACE No. 1 | |
| SSPC-SP 6/NACE No. 3 | |
| SSPC-SP 7/NACE No. 4 | |
| SSPC-SP 10/NACE No. 2 | |
| SSPC-SP 14/NACE No. 8 | |
| | |
| Wet-abrasive blast cleaning: | SSPC-VIS 5/NACE VIS 9 |
| SSPC-SP 6/NACE No. 3 | |
| SSPC-SP 10/NACE No. 2 | |
| Hand Tool Cleaning: SSPC-SP 2. Power Tool | SSPC-VIS 3 |
| Cleaning: | |
| SSPC-SP 3 | |
| SSPC-SP 11 | |
| SSPC-SP 15 | |
| Waterjetting: | SSPC-VIS 4/NACE VIS 7 |
| SSPC-SP WJ-1/NACE WJ-1 | (Still applicable, although it does not reflect |
| SSPC-SP WJ-2/NACE WJ-1 | latest waterjetting standards) |
| SSPC-SP WJ-3/NACE WJ-2 | ratest waterjetting standards) |
| SSPC-SP WJ-3/NACE WJ-3 SSPC-SP WJ-4/NACE WJ-4 | |
| SSI C-SI WJ-4/IVACE WJ-4 | |

- 3.1.8.2 <u>Debris removal and disposal</u>. Completely remove all dust and residues from the prepared surfaces by vacuuming. Do not brush or blow down the surfaces to remove dust and residues. Dispose of generated wastes in accordance with all applicable Federal, state, and local regulations.
- 3.1.8.3 <u>Surface profile measurements</u>. Measure the profile of the resultant bare surfaces, in accordance with ASTM D4417, Method B or C.
- 3.1.8.4 <u>Soluble salt conductivity measurements</u>. Measure and document conductivity due to soluble salts, randomly over the prepared surfaces (take 5 measurements every 1,000 square feet or five total measurements for surfaces less than 1,000 square feet), using a suitable surface contamination analysis equipment, in accordance with ISO 8502-9.
- 3.1.8.5 <u>Soluble salt removal</u>. If salt conductivity measurements exceed the respective values in Table 2 (Soluble Salt Maximum Conductivity Threshold), accomplish the following:
 - For surfaces prepared by abrasive-blasting, wash the affected areas with fresh water, with a maximum of 5,000 psi.
 - Remove all standing water, dry, and retest the affected areas. Repeat water-wash and retest until satisfactory levels are obtained.

NOTE

De-ionized water shall be used in cases where available fresh water has excessive chloride/chlorine content. A CFR will need to be submitted and approved, prior to using said water.

- For surfaces prepared by waterjetting, resume waterjetting of affected areas. Remove all standing water, dry, and retest the affected areas. Resume waterjetting and retest until satisfactory levels are obtained.
- For power tool-cleaned surfaces, circle affected areas and perform spot solvent cleaning (Super High Flash Naphtha) followed by retest. Repeat spot solvent cleaning and retest until satisfactory results are obtained.
- For power tool-cleaned surfaces not practical for spot cleaning method, water wash said surfaces with copious amounts of fresh water, using hand scrub brush. Remove all standing water and dry the affected areas. Remove all flash rusting, if any, caused by the water wash by disk sanding affected areas with a #36 disk. Perform an SSPC-SP 1 solvent wipe on all sanded areas and retest. Repeat necessary steps until satisfactory levels are obtained.

TABLE 2 -SOLUBLE SALT MAXIMUM CONDUCTIVITY THRESHOLD

| SURFACES | CONDUCTIVITY (microsiemens/cm) |
|---------------|-----------------------------------|
| Submerged | 30 |
| Non-Submerged | 70 |

3.1.8.6 <u>Hydrocarbon substance removal</u>. Remove all grease and oil surface contaminants by one or a combination of solvent cleaning methods in accordance with SSPC-SP 1.

NOTE

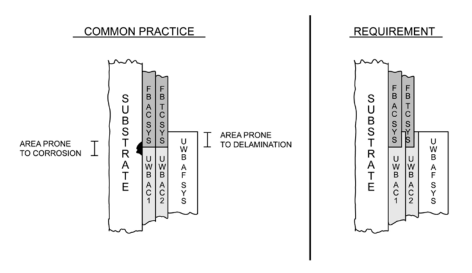
An ultraviolet light source may be used to detect the presence of hydrocarbons; however, for proper detection, artificial lights must be off for interior spaces, and the inspection must be conducted during darkness for surfaces exposed to sunlight. When hydrocarbons are present, the hydrocarbons will fluoresce as bright green, lime green, or blue/violet on the surface.

- 3.1.8.7 <u>Flash rusting/surface oxidation limitations</u>. Limit surfaces being preserved in size to an area that can be prepared and coated before flash rusting/surface oxidation occurs. If flash rusting or oxidation does occur before primer coat application, ensure the following:
 - For surfaces prepared by waterjetting, the rust must be tight and adherent, and not exceed the "WJ-2/L" (Very Thorough or Substantial Cleaning, Light Flash Rusting) or "WJ-2/M" (Very Thorough or Substantial Cleaning, Moderate Flash Rusting) requirement as specified in Appendix A or B, in accordance with SSPC VIS 4/NACE No.7.
 - For surfaces prepared by methods other than waterjetting, the rust or oxidation must be completely removed by abrasive-sweeping or mechanical cleaning.
- 3.1.9 <u>Use of contrasting colors</u>. Ensure that all coats in multi-coat systems, including stripe coats, are applied in contrasting colors.
- 3.1.10 <u>Coating inspection</u>. Inspect each applied paint coat to ensure that there are no misses, skips, runs, sags, overspray, underspray, dryspray, or other visible paint defects that will affect the performance of the coating system. Repair all defects.
- 3.1.11 Stripe coat application.
- 3.1.11.1 After each primer coat has sufficiently cured for overcoating, apply an un-thinned coat of the same primer coating over all weld seams, edges, and other surfaces with complex geometric shapes including, but not limited to the following, as applicable:
 - Features in freeboard, superstructure, underwater body, and main deck surfaces:
 - o Bulwarks.
 - Ladder rungs.
 - o Port lights.
 - Doubler plates.
 - Hawse piping.
 - Spray rails.
 - Rub rails.
 - Chocks and cleats.
 - Deck machinery and fittings.
 - o Hull markings (i.e. draft marking, emblem locators...).
 - o Vents and overboard discharges.
 - o Stiffeners, supports, and brackets.
 - o Detacouples.
 - Foot/hand holds (including inaccessible areas, such as back side of piping, under side of I-beams), and other mounting hardware (non-flat surface).

- 3.1.11.2 Apply stripe coating at three to four mils wet film thickness (WFT), ensuring that the coating encompasses all edges, as well as at least one-inch border outside each edge, and is neat in appearance. Minimize extra thickness applied to edges, as well as streaks and drops of paint.
- 3.1.11.3 For multi-coat systems with inorganic zinc as the primer coat, apply the stripe coat following the mist coat application, using the same coating used for the mist coat.
- 3.1.12 <u>Antifouling coating freeboard/U/W Body interface</u>. In order to prevent corrosion and coating delamination at the freeboard-U/W body interface, ensure the following measures are taken when both the freeboard and underwater body surfaces are being 100% preserved (see Figure 1):
- 3.1.12.1 Extend the Freeboard Anticorrosive System (FB AC SYS) downward by approximately 3-4 inches beyond the top of the boot-topping or the water line (which ever term is applicable to the specified interface between the underwater body and freeboard). The FB AC SYS would consist of: 1) single coat of Zinc-Rich Primer, 2) one coat of Zinc-Rich Primer and one coat of Epoxy Primer/Midcoat, or 3) two coats of Epoxy Primer/Midcoat depending on the specified topside coating system.
- 3.1.12.2 Apply the first coat of the Underwater Body/Boot-top Anticorrosive Epoxy (UWB AC1) over the FB AC SYS so that it overlaps by approximately 3-4 inches.
- 3.1.12.3 Apply the Freeboard Topcoat System (FB TC SYS) over the UWB AC1 so that it overlaps by approximately 3-4 inches. The FB TC SYS would consist of one or two coats of Polysiloxane or Silicone Alkyd depending on the specified topside coating system.
- 3.1.12.4 Apply the second coat of the Underwater Body/Boot-top Anticorrosive Epoxy (UWB AC2) over the FB TC SYS so that it ends at the specified top of the boot-topping or the water line (which ever term is applicable to the specified interface between the underwater body and freeboard).
- 3.1.12.5 Apply the Underwater Body/Boot-top Antifouling Coating System (UWB AF SYS) over the UWB AC2 so that it ends at the specified top of the boot-topping or the water line (which ever term is applicable to the specified interface between the underwater body and freeboard). The UWB AF SYS consists of one or more coats of antifouling coating as required by the specified antifouling coating system. No antifouling coatings shall be applied in between the freeboard or underwater body anticorrosive coatings.

FIGURE 1

BOOT-TOP ANTI-FOULANT SYSTEM INTERFACE WITH FREEBOARD COATING SYSTEM



- 3.1.13 <u>Touch-ups and minor coating repairs</u>. When performing touch-ups or minor coating repairs, adhere to the following guidelines:
 - Each area identified for touch-up preservation shall include the area itself and all attached framing, stiffeners, brackets, mounting plates/frames, pad eyes, ducting, piping, equipment support, etc., as applicable, up to a minimum of three inches adjacent to the area to be painted.
 - The total area designated shall account for the three-inch boundary segment wherein the repair is faired into the surrounding intact coating system.
- 3.1.13.1 Prepare surfaces in which mechanical damage extends into the substrate to bare metal in accordance with SSPC-SP 11 providing a minimum 1.0 mil anchor pattern using suitable tools listed in SSPC-SP 11. Feather surrounding intact coating into the prepared areas, to create a smooth transition. Intact coatings are considered adherent if they cannot be removed by lifting with a dull putty knife. Roughen all painted surfaces, to provide a suitable surface profile.
- 3.1.13.2 Abrade areas where primer coat is exposed with 100-grit paper, and feather back to firm edge of existing topcoat finish.
- 3.1.13.3 Perform solvent cleaning of all surfaces, in accordance with SSPC-SP 1.
- 3.1.13.4 Hand brush, or in larger areas airless-spray apply applicable coatings, to match existing adjacent areas.

- 3.1.13.5 Substitute epoxy or organic zinc primers for inorganic zinc primers, when applicable, for steel surfaces.
- 3.1.14 Overcoating cautions. Strictly abide by coating system manufacturer's recommendations, to ensure proper inter-coat adhesion, when performing overcoating, to ensure the following:
 - Overcoating window is not exceeded.

**Pull-off Strength of Coatings Portable Adhesion Testers

- Undercoating system is properly prepared, when overcoating window is exceeded.
- Rules for tie-coat application or tacky undercoating are followed, when overcoating an existing coating with a top-coating of different chemistry (e.g.: overcoating inorganic zinc with epoxy, or overcoating epoxy with antifouling top-coating).
- 3.1.15 <u>Coating system tests</u>. In addition to the coating inspection requirements specified in paragraph 3.1.10 (Coating inspection), test each applied coat at random locations, using the test methods specified in Table 3 Coating Test Methods.

| TEST | INSTRUMENT | SPECIAL INSTRUCTIONS |
|--------------------------|------------------------------|---------------------------------------|
| Wet Film Thickness | Conventional Notch Type/with | Refer to ASTM D4414. |
| (WFT) | "teeth" WFT gage | |
| Dry Film Thickness (DFT) | | Refer to SSPC-PA 2, for ferrous metal |
| | Magnetic or Eddy Current | base; and ASTM D 7091, for non- |
| | Gauge | ferrous metal base. |
| *Pinhole/Holiday | Low Voltage Holiday Detector | Refer to ASTM D5162. |
| Detection | | |

Refer to ASTM D4541.

TABLE 3 - COATING TEST METHODS

- 3.1.16 <u>Ventilation requirements for confined spaces</u>. During preservation of confined spaces (confined spaces such as Forepeak Compartments, voids, tanks...), ensure that the ventilation equipment, as required in paragraph 3.3.1.1 (Temporary ventilation) of SFLC Standard Specification 0000 are in place and operating prior to the start of surface preparation, to create one complete air change every four hours. Use "net exhaust" (negative pressure mode) ventilation when the ventilation trunk(s) run through interior compartments intended for normal human occupation such as berthing areas, passageways, and workspaces. In addition, ensure the following:
 - Ventilation system remains in place and energized during the application of the coating system, from the initial coating application through the final coating application and cure.
 - Ventilation ductwork shall be placed at the bottom most location where vapors will accumulate in pockets and a complete exhaust of solvent vapors is achieved.

CAUTION!

Failure to maintain proper ventilation in enclosed spaces during preservation may result in solvent entrapment, which then may lead to delay in coating final cure or outright failure of coating to cure.

3.1.17 <u>Critical drying time requirements</u>. Ensure that all coating system cure times (including for touch-

^{*}Primer coat only (except for inorganic zinc primer coat), for "critical-coated surfaces".

^{**}Primer and second coats for all tank and void coatings conforming to MIL-PRF-23236, and primer coats only for all other "critical-coated surfaces".

up preservation) are in accordance with manufacturer's recommendation for intended service.

- 3.1.17.1 Potable and feed water tank systems. For potable and feed water tanks, ensure that the coating manufacturer's technical guidance is followed to include but not limited to: ventilation requirements, application temperatures, thru coat times, final cure times, and hold time before placing tank into immersion service. If ventilation requirements are not provided by the coating manufacturer, the ventilation requirements in paragraph 3.1.16 (Ventilation requirements for confined spaces) shall be the minimum requirements. The Contractor shall maintain and record tank temperatures during the application of the coating system from initial coat to the final cure, applying heat as required. Ensure that ventilation is maintained from final cure thru the minimum hold time before placing the tank back in service. For touch-up preservation, abide by the coating manufacturer's recommendations or observe the following curing requirements whichever is more stringent:
 - 24 hours between coats and 24 hours (@ 77 degrees F), if the largest single touch-up area is less than one square foot, and the cumulative total touch-up area is less than four square feet.
 - 24 hours between coats and 48 hours (@ 77 degrees F), if the largest single area is between one and two square feet, and the cumulative total touch-up area is less than ten square feet.
 - 24 hours between coats and minimum seven full days (@ 77 degrees F), if any single area is greater than two square feet.
- 3.1.17.2 <u>Underwater body antifouling systems</u>. For underwater body antifouling systems, ensure that the paint manufacturer's minimum curing time is met before the vessel is re-floated.

CAUTIONS

- 1. Hard cure times or cure time prior to immersion for any "critical coated system" shall be met as published on the Product Data Sheets available online. No early undocking or relaxation of these published requirements is permitted without prior approval from the KO. Coating system manufacturer's Sales or Technical Representatives may not relax these requirements. Painting and curing of all tank coating systems (except for tanks that are inboard and not touching the skin of the vessel (side and/or bottom) shall occur while the cutter is out of the water.
- 2. CAPAC systems shall not be energized until full cure of all underwater paint systems has occurred.
- 3.2 <u>Preservation plan</u>. The Contractor shall submit a "Preservation Plan" (PP) to the COR at the arrival conference, to allow for review of all work items pertaining to the preservation of the vessel. At a minimum, PP shall include the following and be broken down by work item:
 - Coatings to be applied listed by manufacturer and product identification numbers
 - Target wet and dry film thickness values
 - Authorized reducers/solvents including maximum percent by volume for reducers/solvents
 - Colors by FED-STD-595 color number
 - Application method for each coat
 - Application pressure and nozzle size requirements listed on the manufacturer's product data sheet(s)
 - Minimum recoat windows for applying subsequent coats, maximum recoat windows to apply subsequent coats adjusted for anticipated temperatures
 - Any special instructions or environmental limits listed by the coating manufacturer

- Intended final cure times prior to immersion or full duty rating (as applicable).
- 3.3 <u>Alternative/optional coating systems</u>. The Contractor shall be aware that the below-listed alternative/optional coating systems are authorized for use on cutters and boats. The Contractor may, via submission of a CFR, propose the use of these systems as a substitute or supplement for standard systems, as applicable, when there is a cost-savings or performance benefit.
 - Powder coatings.
 - Corrosion inhibitive thermoplastics.
 - Thermo-diffusion zinc coatings.
- 3.3.1 <u>Powder coatings</u>. If a Change Request for the use of powder coating has been authorized and released, or is required in a work item, the Contractor shall accomplish the following:
- 3.3.1.1 <u>Surface preparation</u>. Abrasive-blast the designated equipment or component(s) to a "White Metal Blast Cleaning" standard, to provide an anchor profile of 1.5-2.5 mils, in accordance with SSPC-SP 5/NACE No.1.
- 3.3.1.2 <u>Coating application</u>. Coat the prepared surfaces with a suitable powder coating, in accordance with manufacturer's instructions. Select the applicable system, as per the following recommendations:
 - MIL-PRF-24712, Type IV (Polyester TGIC) coatings for exterior applications.
 - MIL-PRF-24712, Type I (Epoxy) coatings for dry interior applications.
 - MIL-PRF-23236, Type VIII coatings for wet or immersion interior applications.

NOTES

- 1. Powder coating is authorized for use on exterior topside or interior applications where traditional liquid applied coating systems are difficult to maintain due to a severely corrosive environment, high wear, or abrasion. It should be noted that powder coatings are subject to chipping damage from mechanical impact. It can be difficult to repair this damage with traditional liquid coatings and achieve satisfactory cosmetic results. Powder coatings are usually applied by electrostatic spray or fluidized bed. The final step in the process involves heating in an oven at temperatures that vary, but generally range from 225°F to 350°F. The need for an oven limits the application to items that can be removed from the cutter or boat, withstand the high cure temperatures, and sizes that can be fitted in the available oven.
- 2. Table 4 below provides a sample list of items that are candidates for the application of powder coatings.

TABLE 4 - CANDIDATE POWDER COATING APPLICATIONS

| Anchors | Fire Hose Racks, Fire Extinguisher Holders | Overhead Panels |
|---|---|---|
| Battle Helmets | First Aid Boxes | Pad-eyes |
| Boat Booms | Foundations: AFFF/PKP | Perforated Plates for Hull Openings and Tank Entries |
| Brackets | Fuel Oil Spill Kit Boxes | Piping, Interior/Exterior |
| Bunks and Fixtures | Furniture: File Cabinets | Sea Chest Strainers |
| Chains: Safety, Anchor/Links | Gun Mounts and Hardware | Sea Transfer Equipment |
| Chocks | Hand Railings | Ship's Communication Speaker Boxes |
| Control Panels | Hatches | Signaling Equipment |
| Damage Control Equipment: Flashlight Holders, Battle Lanterns | Head Facilities: Medicine Cabinets, Towel Racks, Partitions, Doors, Blow Dryers | Signs: Refueling, Damage Control, Medical, Directional |
| Deck Gratings * | Instrument Consoles | Sound Powered Telephone Receiver Holders |
| Deck Hardware: Refueling Gear, Portable Booms, Underway Replenishment Equipment | Junction Boxes | Spare Parts Stored In Free Floods |
| Deck Light Covers and Deflectors | Ladders: Interior/Exterior, Railing and Related Hardware | Stanchions |
| Diesel Motor Covers | Lantern Mounts | Stretchers, Strokes |
| Doors: Watertight and Partition | Light Fixtures: Interior/Exterior | Swimmer's Safety Line Reels and Bases |
| Drip Pans | Line Reels and Cable Reels | Tank Covers |
| Electrical Cabinets | Lockers: Ammunition, Pyrotechnic, Clothing | Tool Boxes |
| Electrical Motor Housings | Lube Oil Strainers | Ventilation: Fixed Sectional and Screens |
| Exterior Turnbuckles (Lifeline) | Mess Deck Furniture | Weapons Handling Equipment |
| Fasteners | Metal Shoring | |

^{*}Note: A non-ferrous, inert abrasive should be added to the powder coating for deck gratings to provide slip resistance.

3.3.2 <u>Corrosion inhibitive thermoplastics</u>. If a Change Request for the use of corrosion inhibitive thermoplastics has been authorized and released, or is required in a work item, the Contractor shall coat designated equipment or component(s) with suitable Corrosion Inhibitive Thermoplastics, in accordance with Appendix C of this Standard Specification, in accordance with the system manufacturer's recommendations.

NOTE

Corrosion Inhibitive Thermoplastics are coatings impregnated with corrosion resistant oils that become sprayable liquids at higher temperatures (approximately greater than 300 deg F) and then set at ambient temperatures. Corrosion Inhibitive Thermoplastics are authorized for any topside applications such as flanges or valves where there is a requirement for easy removal and access. Adhesion of the Corrosion Inhibitive Thermoplastics is dependent on attaching to physical features, i.e., the underside of bolt heads or wrapping around a flange, rather than bonding to the surface because of the impregnating oils. Use the same color for the Corrosion Inhibitive Thermoplastic as the area that it is protecting with the exception of white where a spar color should be used instead. Authorization is limited to exterior use.

3.3.3 <u>Thermo-Diffusion zinc coatings</u>. If a Change Request for the use of thermo-diffusion zinc coatings has been authorized and released, or is required in a work item, the Contractor shall coat designated equipment or component(s) with a suitable thermo-diffusion zinc coating, conforming to ASTM A1059.

NOTE

Thermo-diffusion zinc coatings (Standard Specification for Zinc Alloy Thermo-Diffusion Coatings on Steel Fasteners, Hardware, and Other Products – ASTM A1059/A1059M) are authorized as a substitute for electrodeposited and hot-dip galvanized zinc coatings (Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel – ASTM B633 and Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware – ASTM A153/A153M, respectively.) Items with the applied thermo-diffusion zinc coating have been shown to provide a longer service life than electrodeposited or hot-dip galvanized parts which will reduce life-cycle costs. Thermo-diffusion zinc coatings shall not be used to replace inherently corrosion-resistant alloys, such as stainless steel or monel. This authorization is limited to application on steels having a base-metal strength <150 ksi. The thermo-diffusion zinc coating process can only be used for higher strength metals such as Grade-8 steel with specific approval from Commandant (CG-45). The thermo-diffusion zinc coating shall not be applied to items that will be welded after the coating is applied. Because the thermo-diffusion zinc coating process involves heating of parts to 700 degrees F, all non-metallic materials (e.g., gaskets, O-rings, etc.) must be removed before coating. Consideration must be given to impact on fit when thermo-diffusion zinc coatings are applied.

APPENDIX A

CUTTER & BOAT EXTERIOR PAINTING SYSTEMS

A1. SCOPE

A1.1 <u>Intent</u>. This standard specification describes the required coatings for various exterior areas and components of Coast Guard cutters and boats.

A2. REQUIREMENTS

- A2.1 <u>Vessel coating systems exterior</u>. This appendix presents the required coatings for various exterior areas and components of Coast Guard cutters and boats. The coating systems for each area are presented in tabular form. The tables include the surface preparation, primer, intermediate coats if any, and topcoat. The various coatings used for a particular application should be regarded as a system. The coating system shall be obtained from a single manufacturer to ensure that the individual components are compatible and to maximize performance. Thickness references apply to the dried film and are abbreviated as DFT (dry film thickness). References are by paragraph heading and include:
 - 1. Accommodation Ladders, Wood. (See Wood, Exterior)
 - 2. Anchors/Anchor Chains.
 - 3. Antenna Hardware, Radio and Radar, DF Loops.
 - 4. Bilge Keel. (See Underwater Body/Boot-Top).
 - 5. Boat Hooks. (See Wood, Exterior).
 - 6. Boatswain's Chairs. (See Wood, Exterior).
 - 7. Boot-Top. (See Underwater Body/Boot-Top).
 - 8. Collars, Boat Foam-filled.
 - 9. Electric Cables, Armored, Exterior.
 - 10. Fittings.
 - 11. Flight Deck.
 - 12. Freeboard/Superstructure/Mast.
 - a. Freeboard/Superstructure/Mast, Steel.
 - b. Freeboard/Superstructure/Mast, Aluminum or Galvanized Steel.
 - c. Freeboard/Superstructure/Mast, Aluminum, Unpainted.
 - d. Freeboard/Superstructure, Fiber Glass.
 - 13. Gangplanks, Wood. (See Wood, Exterior).
 - 14. Gratings, Wood. (See Wood, Exterior).
 - 15. Inaccessible Areas.
 - a. Inaccessible Areas, Steel.
 - b. Inaccessible Areas, Galvanized Steel or Aluminum.
 - 16. Ladders, Wooden. (See Wood, Exterior).
 - 17. Machinery, Deck.
 - 18. Masts. (See Freeboard/Superstructure/Mast).
 - 19. Metal Repair and Hull Smoothing.
 - 20. Piping, Exterior.
 - 21. Propellers. (See Underwater Body/Boot-Top).
 - 22. Propeller Shafts. (See Underwater Body/Boot-Top).
 - 23. Railing, Wood. (See Wood, Exterior).
 - 24. Rudders. (See Underwater Body/Boot-Top).

- 25. Sea Chests and Gratings. (See Underwater Body/Boot-Top).
- 26. Skegs. (See Underwater Body/Boot-Top).
- 27. Smoke Stacks.
- 28. Spuds.
- 29. Strongbacks, Wood. (See Wood, Exterior).
- 30. Superstructure. (See Freeboard/Superstructure/Mast).
- 31. Transducer Hull Rings.
- 32. Underwater Body/Boot-top.
 - a. U/W Body and Boot-Top, Steel Hulls (Up to 7 Years), in Salt Water.
 - b. U/W Body and Boot-Top, Steel Hulls (Up to 12 Years), in Salt Water
 - c. U/W Body and Boot-Top, Steel Hulls, in Fresh Water
 - d. U/W Body and Boot-Top, Icebreaker >235'
 - e. U/W Body and Boot-Top, Ice Breaking Capable Vessels <235', in Salt Water
 - f. U/W Body and Boot-Top, Ice Breaking Capable Vessels <235' in Fresh Water
 - g. U/W Body and Boot-Top, Aluminum Hulls.
 - h. U/W Body and Boot-Top, Aluminum Hulls, High Speed (>30 knots).
 - i. U/W Body and Boot-Top, Aluminum Hulls (in waters with limited fouling).
 - j. U/W Body and Boot-Top, Fiber Glass Hulls (Up to 7 yrs) in Salt Water.
 - k. U/W Body and Boot-Top, Fiber Glass Hulls (Up to 12 yrs) in Salt Water.
 - 1. U/W Body Appendages: High Turbulent Areas.
 - m. U/W Body Propellers.
 - n. U/W Body Propulsion Shaft Outboard Bearing Void
 - o. U/W Body Shafts.
 - p. U/W Body Sea Chest, Icebreaker in Fresh Water.
 - q. U/W Body Zincs.
 - r. U/W Body Dielectric Shield for ICCP Systems.
- 33. Weather Decks.
 - a. Weather Deck Non-Skid, Broadcast Grit for Steel.
 - b. Weather Deck Non-Skid, Broadcast Grit for Aluminum.
 - c. Weather Deck Non-Skid, MIL-SPEC Coating for Steel or Aluminum.
 - d. Weather Deck Slip Resistant Sheets.
 - e. Weather Deck, Buoy Tender Working Deck.
- 34. Wood, Exterior.
- 35. Zinc (or other Sacrificial) Anodes. (See Underwater Body/Boot-Top).

WARNING

Personnel involved in the removal and application of paints, primers, varnishes, or similar treatments, or the preparation of surfaces for the application of paint or paint products, shall be familiar with the safety requirements specified in paragraph 3.3.1 (Personnel safety and property protection – general) of SFLC Standard Specification 0000 and observe all personnel safety protective measures applicable to surface preparation and application of marine coatings, as specified in the coating manufacturer's product data sheets and MSDS.

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|--------------------------------------|---------------------|--|---|---------------|----------|
| ANCHOR/ANCHOR C | HAIN | | | | |
| | | SSPC-SP 6/NACE NO. 3 using grit | 1) Polysiloxane | Mist Coat | 1 |
| | | conforming to MIL-A-22262 / (1.5-3.5) | 2) Polysiloxane | 5.0-6.0 | |
| | | | 3) Polysiloxane | 5.0-6.0 | |
| ANTENNA HARDWAI | RE, RADIO | AND RADAR, DF LOOPS | 1 | | 1 |
| | | SSPC-SP 10/NACE NO. 2 using grit | 1) High Build Epoxy | 5.0-6.0 | 2 |
| | | conforming to MIL-A-22262 / (1.5-3.5) [metal hardware only] | 2) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| COLLARS, BOAT FOA | M-FILLEI |) | | | |
| | | See Notes | 1) Polysiloxane | 5.0-6.0 | 44 |
| | | | 2) Minimum additional coats as needed to | - | |
| | | | provide consistent color coverage | | |
| ELECTRIC CABLES, A | L ARMORED | l D, EXTERIOR | | | |
| · | I | Clean with Adhesion Promoter/Cleaner. | 1) Polysiloxane | 5.0-6.0 | 2, 3, |
| | | Break gloss with sandpaper as required. | 2) Polysiloxane | 2.0-3.0 | 39 |
| | II | Same as Option I | 1) High Build Epoxy (dip the cable) | 5.0-6.0 | |
| | 11 | Same as Option 1 | 2) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| FITTINGS | | | | | • |
| Bulkhead and deck | | Use the same surface preparation as used | Use the same coating system as for surfaces on | | |
| fittings, including pad | | for surfaces on which fittings are | which fittings are attached [for deck fittings: | | |
| eyes, links, chain | | attached. | omit non-skid aggregate and select top color coat | | |
| stoppers | | | as per Coatings and Color Manual, COMDTINST M10360.3 (series).] | | |
| FLIGHT DECK | | | | | |
| | | SSPC-SP 10/NACE NO. 2 using AA- | 1) MIL-PRF-24667 Type I, V, or VIII, Comp. G | Follow | 4, 5, |
| | | 1043 Steel Shot or grit conforming to | Primer | Manuf. | 46 |
| | | MIL-A-22262 / (3.0-4.5) | 2) MIL-PRF-24667 Type I, V, or VIII, Comp. G | Instructions | |
| | | - or - | Primer | | |
| | | SSPC-SP WJ-2(L)/NACE WJ-2(L) | 2) MIL-PRF-24667 Type I, V, or VIII, Comp. G Non-skid | | |
| FREEBOARD/SUPERS | <u>l</u> Tructuf | l RE/MAST | 1 | | |
| Freeboard/ | 4. I | SSPC-SP 10/NACE NO. 2 using grit | 1) Zinc Rich Primer-Polysiloxane System | 3.0-4.0 | 2, 6, 7, |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|---|--------|--|---|----------------------|--------------|
| Superstructure, Steel | | conforming to MIL-A-22262 / (1.5-2.5) | 2) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | 8, 10, |
| | | - or - | 3) Polysiloxane | 5.0-6.0 | 16, 39 |
| | | SSPC-SP WJ-2(M)/NACE WJ-2(M) | | | |
| | II | Same as Option I | 1) Zinc Rich Primer-Polysiloxane System | 3.0-4.0 | |
| | | 1 | 2) Polysiloxane | 1.0-2.0 | |
| | | | 3) Polysiloxane | 5.0-6.0 | |
| | III | Same as Option I | 1) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | |
| | 111 | Same as Option 1 | 2) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | |
| | | | 3) Polysiloxane | 5.0-6.0 | |
| | IV | CCDC CD 10/N/A CE NO 2 mains and | 1) Income in 7in a | 3.0-4.0 | |
| | 1 V | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) | Inorganic Zinc High Build Epoxy | 3.0-4.0 Mist Coat | |
| | | Comorning to WIL-A-22202 / (1.3-2.3) | 3) High Build Epoxy | 5.0-6.0 | |
| | | | 4) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| | | | 1) WHE THE E 1055 SINCONE THRYE, Type II, C. I | 2.0 3.0 | |
| | V | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | | 2) High Build Epoxy | 5.0-6.0 | |
| | | | 3) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| Freeboard/ | | SSPC-SP 10/NACE NO. 2 using grit | 1) Inorganic Zinc | 3.0-4.0 | 2, 6, 7, |
| Superstructure, Steel – Prone to Mechanical | | conforming to MIL-A-22262 / (1.5-2.5) | 2) Polysiloxane3) Polysiloxane | Mist Coat 5.0-6.0 | 8, 10, 16 |
| Damage or High Wear | | | 3) Polysnoxane | 3.0-0.0 | 10 |
| Freeboard/ | I | Abrasive blast to bare metal with clean, | 1) Polysiloxane | 1.0-2.0 | 16, 39, |
| Superstructure, | | fine aluminum oxide, garnet or equivalent | 2) Polysiloxane | 5.0-6.0 | 52 |
| Aluminum or | | inert material conforming to CID A-A- | | | |
| Galvanized Steel | | 59316, Type I & IV / (1.5-2.5) - or - | | | |
| | | SSPC-SP WJ-2/NACE WJ-2 | | | |
| | II | Same as Option I | 1) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | |
| | | 1 | 2) Polysiloxane | 5.0-6.0 | |
| | III | Sama as Ontion I | | 5.0-6.0 | |
| | 111 | Same as Option I | 1) High Build Epoxy | 2.0-3.0 | |
| | | | 2) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| Freeboard/ | | Blast with glass bead: 1) conforming to | - | - | 16, 36, |
| Superstructure, | | MIL-PRF-9954-MIL 8, 2) No. AGB-18 | | | 37, 39, |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|---|--------|---|--|-------------------------------|------------------------------|
| Aluminum, Unpainted | | (U.S. sieve size 70-100) as designated by AMS 2431A, or 3) commercial equivalent | | | 45 |
| Freeboard/ Superstructure, Fiber Glass (Fiber Reinforced Plastic [FRP]/Fiber Reinforced Epoxy/ Fiber Reinforced | I | Sand lightly with 120 grit paper to break the glaze and roughen the surface then wash with Adhesion Promoter/Cleaner. On new material, remove mold release by washing with cleaner before sanding and clean again. | 1) Polysiloxane 2) Polysiloxane | Mist Coat 3.0-4.0 | 2, 8, 16, 39 |
| Polyester) | II | Same as Option I | 1) High Build Epoxy 2) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | Mist Coat 2.0-3.0 | |
| INACCESSIBLE AREA | \S | | | | |
| Inaccessible Areas, Steel | I | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) | 1) Inorganic Zinc | 3.0-4.0 | 6 |
| | II | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) | 1) High Build Epoxy 2) High Build Epoxy | 5.0-6.0 5.0-6.0 | |
| | III | Brush blast with grit conforming to MIL-A-22262 or mechanical tools | 1) MIL- PRF -16173 Solvent Cutback Corrosion Preventive Compound, Class II, Grade 3 (1 coat) | - | |
| Inaccessible Areas, Galvanized Steel or Aluminum | | Roughen by brush blasting with clean fine aluminum oxide, garnet or equivalent inert material, or mechanical tools | 1) High Build Epoxy 2) High Build Epoxy | 5.0-6.0 5.0-6.0 | 11 |
| MACHINERY, DECK | | | | | |
| | I | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) - or - SSPC-SP WJ-2(M)/NACE WJ-2(M) | Zinc Rich Primer-Polysiloxane System Epoxy Primer/Mid-Coat - Polysiloxane Sys Polysiloxane | 3.0-4.0 5.0-6.0 5.0-6.0 | 2, 6, 7, 8, 10, 12, 39 |
| | II | Same as Option I | Zinc Rich Primer-Polysiloxane System Polysiloxane Polysiloxane | 3.0-4.0 1.0-2.0 5.0-6.0 | |
| | III | Same as Option I | Epoxy Primer/Mid-Coat - Polysiloxane Sys Epoxy Primer/Mid-Coat - Polysiloxane Sys Polysiloxane | 5.0-6.0 5.0-6.0 5.0-6.0 | |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|---------------------------------------|---------|---|---|---------------|----------|
| | IV | SSPC-SP 10/NACE NO. 2 using grit | 1) Inorganic Zinc | 3.0-4.0 | |
| | | conforming to MIL-A-22262 / (1.5-2.5) | 2) High Build Epoxy | Mist Coat | |
| | | | 3) High Build Epoxy | 5.0-6.0 | |
| | | | 4) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| | V | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | _ | 2) High Build Epoxy | 5.0-6.0 | |
| | | | 3) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| METAL REPAIR AND | HULL SM | | | | 1 |
| | | Steel: SSPC-SP 10/NACE NO. 2 using | 1) MIL-PRF-24176 Cement, Epoxy, Metal | Follow | 38, 49, |
| | | grit conforming to MIL-A-22262 / (1.5- | Repair and Hull Smoothing | Manuf. | 52 |
| | | 2.5) | | Instructions | |
| | | Aluminum: Abrasive blast to bare metal | | | |
| | | with clean, fine aluminum oxide, garnet | | | |
| | | or equivalent inert material conforming to | | | |
| | | CID A-A-59316, Type I & IV / (1.5-2.5) | | | |
| PIPING, EXTERIOR | • | | | | |
| | I | SSPC-SP 10/NACE NO. 2 using grit | 1) Polysiloxane | 5.0-6.0 | 2, 39 |
| | | conforming to MIL-A-22262 / (1.5-3.5) | 2) Polysiloxane | 5.0-6.0 | |
| | II | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | 1 | 2) High Build Epoxy | 5.0-6.0 | |
| | | | 3) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| SMOKE STACK | | | | | • |
| Smoke Stack Casing, | | SSPC-SP 10/NACE NO. 2 using grit | 1) Inorganic Zinc | 3.0-4.0 | 2, 6, 8, |
| Steel Exterior | | conforming to MIL-A-22262 / (1.5-2.5) | 2) High Build Epoxy | Mist Coat | 10, 47 |
| | | | 3) High Build Epoxy | 5.0-6.0 | |
| | | | 4) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| Smoke Stack Casing, | | SSPC-SP 6/NACE NO. 3 using grit | 1) Fed Spec TT-P-28 Heat Resisting Aluminum | 1.0-2.0 | |
| Steel Interior | | conforming to MIL-A-22262 / (1.0-2.0) | Paint | | |
| (containing | | | 2) Fed Spec TT-P-28 Heat Resisting Aluminum | 1.0-2.0 | |
| uninsulated exhaust | | | Paint | | |
| piping) | | | | | |
| Smoke Stack Casing, | | SSPC-SP 10/NACE NO. 2 using grit | 1) High Build Epoxy | 5.0-6.0 | 2 |
| Steel Interior | | conforming to MIL-A-22262 / (1.5-3.5) | 2) High Build Epoxy | 5.0-6.0 | |
| (containing insulated exhaust piping) | | | 3) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|--|---------|--|---|---------------|--------------------|
| Smoke Stack Exterior | | SSPC-SP 10/NACE NO. 2 using grit | 1) High Build Epoxy | 5.0-6.0 | |
| Within Casing | | conforming to MIL-A-22262 / (1.5-3.5) | 2) High Build Epoxy | 5.0-6.0 | |
| SPUDS | | | | | |
| Spuds | | SSPC-SP 10/NACE NO. 2 using grit | 1) High Build Epoxy | 5.0-6.0 | 2, 13 |
| | | conforming to MIL-A-22262 / (1.5-3.5) | 2) High Build Epoxy | 5.0-6.0 | |
| | | | 3) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| Spud Wells | | SSPC-SP 10/NACE No. 2 using grit | 1) High Build Epoxy | 5.0-6.0 | |
| | | conforming to MIL-A-22262 / (1.5-3.5) | 2) High Build Epoxy | 5.0-6.0 | |
| | | SSPC-SP WJ-2(M)/NACE WJ-2(M) | | | |
| | | - or - | | | |
| | | SSPC-SP 11 (1.0) | | | |
| TRANSDUCER HULL | RINGS | | | | |
| Exterior surfaces | | Same surface preparation as the rest of | Use the same coating system as the rest of the | | 14, 48, |
| | | the Underwater Body Surfaces | Underwater Body Surfaces | | 51 |
| UNDERWATER (U/W) | BODY/BO | | | | |
| U/W Body and Boot- | | SSPC-SP 10/NACE NO. 2 using grit | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade | 5.0-6.0 | 15, 16, |
| Top, Steel Hulls (Up | | conforming to MIL-A-22262 / (1.5-3.5) | A or B | | 18, 19, |
| to 7 Years), in Salt | | - or - | 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade | 5.0-6.0 | 40, 48 |
| Water | | SSPC-SP WJ-2(M)/NACE WJ-2(M) | A or B | | |
| | | | 3) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B | 5.0-6.0 | |
| | | | 4) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B | 5.0-6.0 | |
| | | | 5) MIL-PRF-24647 Copper Ablative, Type II, | 5.0-6.0 | |
| | | | Class 1, Grade A or B (Boot-Top only) | | |
| U/W Body and Boot- Top, Steel Hulls (Up | | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-3.5) | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B | 5.0-6.0 | 15, 16, 18, 19, |
| to 12 Years), in Salt | | - or - | 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade | 5.0-6.0 | 40, 48 |
| Water | | SSPC-SP WJ-2(M)/NACE WJ-2(M) | A or B 3) MIL-PRF-24647 Copper Ablative, Type II, | 5.0-6.0 | |
| | | | Class 1, Grade A or B | | |
| | | | 4) MIL-PRF-24647 Copper Ablative, Type II, | 5.0-6.0 | |
| | | | Class 1, Grade A or B | 5060 | |
| | | | 5) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B | 5.0-6.0 | |
| | | | 6) MIL-PRF-24647 Copper Ablative, Type II, | 5.0-6.0 | |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|--|--------|--|---|---------------------------------|------------------------------|
| | | | Class 1, Grade A or B (Boot-Top only) 7) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B (Boot-Top only) | 5.0-6.0 | |
| U/W Body and Boot- Top, Steel Hulls, in Fresh Water | | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-3.5) - or - SSPC-SP WJ-2(M)/NACE WJ-2(M) | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B | 5.0-6.0 5.0-6.0 | 16, 18, 20, 48 |
| U/W Body and Boot- Top, Icebreaker > 235' | | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (3.5-5.5) | 1) Anti-Abrasion Coating, Icebreaker, >235' | 20-30 | 16, 18, 21, 48 |
| U/W Body and Boot- Top, Ice Breaking Capable Vessels <235', in Salt Water | | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-3.5) - or - SSPC-SP WJ-2(L)/NACE WJ-2(L) | 1) Anti-Abrasion Coating, Ice Breaking Capable Vessels, <235' 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B 3) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B | 16.0-20.0 2.0-6.0 5.0-6.0 | 16, 18, 22, 48, 54 |
| | | | 4) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B 5) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B (Boot-Top only) | 5.0-6.0 5.0-6.0 | |
| U/W Body and Boot- Top, Ice Breaking Capable Vessels <235', in Fresh Water (Excluding Sea Chests) | | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-3.5) - or - SSPC-SP WJ-2(L)/NACE WJ-2(L) | 1) Anti-Abrasion Coating, Ice Breaking Capable Vessels, <235' | 16.0-20.0 | 16, 18, 48 |
| U/W Body and Boot- Top, Aluminum Hull (<30 knots) | I | Abrasive blast to bare metal with clean, fine aluminum oxide, garnet or equivalent inert material conforming to CID A-A- | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade B 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade | 5.0-6.0 5.0-6.0 | 16, 18, 22, 23, 48, 52 |
| | | 59316, Type I & IV / (1.5-2.5) - or - SSPC-SP WJ-2/NACE WJ-2 | B 3) MIL-PRF-24647 Non-copper Ablative, Type I, Class 2, Applications 1 & 4 | 5.0-6.0 | |
| | | | 4) MIL-PRF-24647 Non-copper Ablative, Type I, Class 2, Applications 1 & 4 | 5.0-6.0 | |
| | | | 5) MIL-PRF-24647 Non-copper Ablative, Type I, Class 2, Applications 1 & 4 | 5.0-6.0 | |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|---|--------|--|---|---|-------------------------------------|
| | II | Same as Option I | 1) Fouling Release Coating System | Follow Manuf. Instructions | |
| U/W Body and Boot- Top, Aluminum Hull, High Speed (>30 knots) | I | Abrasive blast to bare metal with clean, fine aluminum oxide, garnet or equivalent inert material conforming to CID A-A-59316, Type I & IV / (1.5-2.5) or - SSPC-SP WJ-2/NACE WJ-2 | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B 3) MIL-PRF-24647 Non-copper Ablative, Type I, Class 2, Applications 1 & 4 4) MIL-PRF-24647 Non-copper Ablative, Type I, Class 2, Applications 1 & 4 5) MIL-PRF-24647 Non-copper Ablative, Type I, Class 2, Applications 1 & 4 Class 2, Applications 1 & 4 | 5.0-6.0 5.0-6.0 5.0-6.0 5.0-6.0 5.0-6.0 | 16, 18, 22, 23, 24, 48, 52 |
| | II | Same as Option I | 1) Fouling Release Coating System | Follow Manuf. Instructions | |
| U/W Body and Boot- Top, Aluminum Hull (in waters with limited fouling) | | Abrasive blast to bare metal with clean, fine aluminum oxide, garnet or equivalent inert material conforming to CID A-A-59316, Type I & IV / (1.5-2.5) - or - SSPC-SP WJ-2/NACE WJ-2 | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B | 5.0-6.0 5.0-6.0 | 16, 18, 22, 41, 48, 52 |
| U/W Body and Boot- Top, Fiber Glass Hulls (Up to 7 yrs) in Salt Water | | Roughen surface with 120 grit paper and wash with Adhesion Promoter/Cleaner. On new surfaces, remove mold release with a cleaner, sand and clean again. | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B 2) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A 3) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B 4) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B (Boot-Top only) | 5.0-6.0 5.0-6.0 5.0-6.0 5.0-6.0 | 16, 18, 22, 25, 26, 48 |
| U/W Body and Boot- Top, Fiber Glass Hulls (Up to 12 yrs) in Salt Water | | Roughen surface with 120 grit paper and wash with Adhesion Promoter/Cleaner. On new surfaces, remove mold release with a cleaner, sand and clean again. | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B 2) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B 3) MIL-PRF-24647 Copper Ablative, Type II, | 5.0-6.0 5.0-6.0 5.0-6.0 | 16, 18, 22, 25, 26, 48 |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|---|--------|--|--|--------------------|---------|
| | | (2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Class 1, Grade A or B 4) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B | 5.0-6.0 | |
| | | | 5) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B (Boot-Top only) | 5.0-6.0 | |
| | | | 6) MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A or B (Boot-Top only) | 5.0-6.0 | |
| U/W Body | | SSPC-SP 10/NACE NO. 2 using grit | 1) High Turbulence Coating | 10.0-11.0 | 40, 48 |
| Appendages: High | | conforming to MIL-A-22262 / (1.5-3.5) | 2) High Turbulence Coating | 10.0-11.0 | , |
| Turbulent Areas (i.e. | | - or - | 3) Follow with same number coats of antifoulant | 5.0-6.0 (ea. | |
| Rudders, Struts, Fins for 110 WPBs and 179 WPCs) | | SSPC-SP WJ-2(L)/NACE WJ-2(L) | used for the rest of the underwater body | coat) | |
| U/W Body Propellers | | All Corrosion Resistant Materials: | - Clean and polish bright Do not paint | | |
| U/W Body Propulsion Shaft Outboard | | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-3.5) | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade A or B | 5.0-6.0 | 53 |
| Bearing Void (internal | | - or - | 2) MIL-PRF-24647 Anticorrosive Epoxy, Grade | 5.0-6.0 | |
| surfaces of strut and stern tube in way of outboard bearings) | | SSPC-SP WJ-2(L)/NACE WJ-2(L) | A or B | | |
| U/W Body Shafts | | Corrosion Resistant Materials (such as Monel or Aquamet): Clean and polish metallic surfaces bright. | - Do not paint | | 48 |
| | | FRP Wrap: Roughen surface with 120 | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade | 5.0-6.0 | |
| | | grit paper and wash with Adhesion | A or B | 50606 | |
| | | Promoter/Cleaner | 2) Follow with same number coats of antifoulant used for the rest of the underwater body | 5.0-6.0 (ea. coat) | |
| U/W Body Sea Chest, | | SSPC-SP 10/NACE NO. 2 using grit | 1) Inorganic Zinc | 3.0-4.0 | 48 |
| Icebreaker in Fresh Water | | conforming to MIL-A-22262 / (1.5-2.5) | | | |
| U/W Body Sea Chest, | | SSPC-SP 10/NACE NO. 2 using grit | 1) MIL-PRF-24647 Anticorrosive Epoxy, Grade | Mist Coat | 8, 16, |
| Sea Chest Strainer | | conforming to MIL-A-22262 / (1.5-2.5) | A or B | | 18, 25, |
| Plates, Grid Cooler | | | 2) MIL-PRF-24647 Copper Ablative, Type II, | 4.0-5.0 | 26, 48 |
| Hull Recesses in Fresh | | | Class 1, Grade A or B | | |
| Water (for WLR River | | | 3) MIL-PRF-24647 Copper Ablative, Type II, | 4.0-5.0 | |
| Tenders and Barges) | | | Class 1, Grade A or B | | |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|---|--------|---|--|------------------------------------|---------------------------|
| U/W Body Zincs (or other sacrificial anodes) | | | - Do not paint - | | 27, 48 |
| U/W Body Dielectric Shield for ICCP Systems | | SSPC-SP 5/NACE NO. 1 using grit conforming to MIL-A-22262 / (2.5-3.5) | 1) Dielectric Shield Fairing Compound | Varies | 42, 48 |
| WEATHER DECKS | | | | | |
| Weather Deck Non- Skid, Broadcast Grit for Steel | I | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) - or - SSPC-SP WJ-2(L)/NACE WJ-2(L) | 1) Zinc Rich Primer-Polysiloxane System 2) Epoxy Primer/Mid-Coat - Polysiloxane Sys 3) #8-16 Garnet or inert grit conforming to MIL-A-22262 | 3.0-4.0 5.0-6.0 | 6, 7, 8, 10, 28, 39 |
| | | | 4) Polysiloxane | 2.0-3.0 | |
| | II | Same as Option I | 1) Epoxy Primer/Mid-Coat - Polysiloxane Sys 2) Epoxy Primer/Mid-Coat - Polysiloxane Sys 3) #8-16 Garnet or inert grit conforming to MIL-A-22262 | 5.0-6.0 5.0-6.0 | |
| | | | 4) Polysiloxane | 2.0-3.0 | |
| | III | SSPC-SP 10/NACE NO. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) | Inorganic Zinc High Build Epoxy High Build Epoxy #8-16 Garnet or inert grit conforming to MIL-A-22262 MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 3.0-4.0 Mist Coat 5.0-6.0 | |
| | IV | Same as Option I | High Build Epoxy High Build Epoxy #8-16 Garnet or inert grit conforming to MIL-A-22262 MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 5.0-6.0 5.0-6.0 - 2.0-3.0 | |
| Weather Deck Non- Skid, Broadcast Grit for Aluminum | I | Abrasive blast to bare metal with clean, fine aluminum oxide, garnet or equivalent inert material conforming to CID A-A-59316, Type I & IV / (1.5-2.5) - or - | 1) Epoxy Primer/Mid-Coat - Polysiloxane Sys 2) Epoxy Primer/Mid-Coat - Polysiloxane Sys 3) #8-16 Garnet or inert grit conforming to MIL-A-22262 | 5.0-6.0 5.0-6.0 | 28, 39, 52 |
| | | SSPC-SP WJ-2/NACE WJ-2 | 4) Polysiloxane | 2.0-3.0 | |

| Exterior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|--------------------------------------|--------|---|---|---------------|----------|
| | II | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | _ | 2) High Build Epoxy | 5.0-6.0 | |
| | | | 3) #8-16 Garnet or inert grit conforming to MIL- | - | |
| | | | A-22262 | | |
| | | | 4) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| Weather Deck Non- | | Steel: SSPC-SP 10/NACE NO. 2 using | 1) MIL-PRF-24667 Type I, III, V, or VIII Comp. | Follow | 29, 30, |
| Skid, MIL-SPEC | | grit conforming to MIL-A-22262 /(1.5- | G Primer | Manuf. | 31, 52 |
| Coating for Steel or | | 3.5) | 2) MIL-PRF-24667 Type I, V, or VIII Comp. G | Instructions | |
| Aluminum | | - 0r - | Primer (Not for Type III) | | |
| | | SSPC-SP WJ-2(L)/NACE WJ-2(L) | 2a) MIL-PRF-24667 Type III Intermediate Membrane (Only for Type III) | | |
| | | Aluminum: Abrasive blast to bare metal | 3) MIL-PRF-24667 Type I, III, V, or VIII Comp. | | |
| | | with clean, fine aluminum oxide, garnet | G Non-skid | | |
| | | or equivalent inert material conforming to | G IVOII SKIG | | |
| | | CID A-A-59316, Type I & IV / (1.5-2.5) | | | |
| | | - or - | | | |
| | | SSPC-SP WJ-2/NACE WJ-2 | | | |
| Weather Deck Slip | I | Steel: SSPC-SP 10/NACE NO. 2 using | 1) Zinc Rich Primer-Polysiloxane System | 3.0-4.0 | 6, 7, 8, |
| Resistant Sheets (Peel | | grit conforming to MIL-A-22262 / (1.5- | 2) Polysiloxane | Mist Coat | 32 |
| 'n' Stick) | | 2.5) | 3) Polysiloxane | 5.0-6.0 | |
| | | - or - | 4) MIL-PRF-24667 Type XI, Comp. PS Non-skid | - | |
| | | SSPC-SP WJ-2(L)/NACE WJ-2(L) | 5) Edge Sealing Compound | - | |
| | II | Same as Option I | 1) Zinc Rich Primer-Polysiloxane System | 3.0-4.0 | |
| | | | 2) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | |
| | | | 3) Polysiloxane | 5.0-6.0 | |
| | III | | 4) MIL-PRF-24667 Type XI, Comp. PS Non-skid | - | |
| | | | 5) Edge Sealing Compound | - | |
| | | Same as Option I | 1) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | |
| | | _ | 2) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | |
| | | | 3) Polysiloxane | 5.0-6.0 | |
| | | | 4) MIL-PRF-24667 Type XI, Comp. PS Non-skid | - | |
| | | | 5) Edge Sealing Compound | - | |
| | | Aluminum: | 1) MI DDF 24667 T. W. C. DC.V. | | 26.27 |
| | | Bare Aluminum: Blast with glass | 1) MIL-PRF-24667 Type XI, Comp. PS Non-skid 2) Edge Sealing Compound | - | 36. 37 |
| | | bead: 1) conforming to MIL-PRF-9954- | 2) Euge Seaning Compound | - | |

| Exterior Surfaces To | Option | Surface Preparation / | Coating System | DFT | Notes |
|-----------------------------|--------|--|--|-----------|--------|
| Be Preserved | Option | (Anchor Profile In Mils) | Couring System | (Mils) | 110165 |
| | | MIL 8, 2) No. AGB-18 (U.S. sieve size | | | |
| | | 70-100) as designated by AMS 2431A, or | | | |
| | | 3) commercial equivalent | | | |
| | | Painted Aluminum: Abrasive blast to | 1) Epoxy Primer/Mid-Coat - Polysiloxane Sys | 5.0-6.0 | 52 |
| | | bare metal with clean, fine aluminum | 2) Polysiloxane | 5.0-6.0 | |
| | | oxide, garnet or equivalent inert material | 3) MIL-PRF-24667 Type XI, Comp. PS Non-skid | - | |
| | | conforming to CID A-A-59316, Type I & | 4) Edge Sealing Compound | - | |
| | | IV / (1.5-2.5) - or - | | | |
| | | SSPC-SP WJ-2/NACE WJ-2 | 1) D 1 1 | Mixe | 2.0 |
| | | Fiber Reinforced Plastic: Sand lightly | 1) Polysiloxane | Mist Coat | 2, 8 |
| | | with 120 grit paper to break the glaze and | 2) Polysiloxane | 3.0-4.0 | |
| | | roughen the surface then wash with Adhesion Promoter/Cleaner. On new | 3) Slip Resistant Sheet | - | |
| | | material, remove mold release by | 4) Edge Sealing Compound | - | |
| | | washing with cleaner before sanding and | | | |
| | | clean again. | | | |
| Weather Deck, Buoy | | SSPC-SP 10/NACE NO. 2 using grit | 1) Inorganic Zinc | 3.0-4.0 | 7, 8, |
| Tender Working and | | conforming to MIL-A-22262 / (1.5-2.5) | 1) morganic Zinc | 3.0-4.0 | 33, 43 |
| Construction Decks | | comorning to WHZ 11 222027 (1.3 2.3) | Safety Markings on Inorganic Zinc Buoy Deck: | | 33, 13 |
| Construction Beeks | | | 1) Polysiloxane | Mist Coat | |
| | | | 2) Polysiloxane | 5.0-6.0 | |
| | | | - or - | | |
| | | | 1) High Build Epoxy | Mist Coat | |
| | | | 2) High Build Epoxy | 5.0-6.0 | |
| | | | 3) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| WOOD, EXTERIOR | | | | | |
| Wood, Exterior (i.e., | | Sand with 80 grit (or coarser) sand paper | 1) Synthetic Wood Finish - follow manufacturer's | - | 34, 35 |
| Accommodation | | | instructions | | |
| Ladder, Boat Hooks, | | | - or - | | |
| Boatswain's Chairs, | | | 1) CID A-A-1800Spar Varnish | 1.0-2.0 | |
| Gangplanks and | | | 2) CID A-A-1800 Spar Varnish | 1.0-2.0 | |
| Brows, Gratings, | | | 3) CID A-A-1800 Spar Varnish | 1.0-2.0 | |
| Ladders, Railings, and | | | 4) CID A-A-1800 Spar Varnish | 1.0-2.0 | |
| Strongbacks) | | | 5) CID A-A-1800 Spar Varnish | 1.0-2.0 | |

NOTES

- 1. Do not paint galvanized or stainless steel anchor, chain, or ground tackle.
- 2. An extra coat of the topcoat may be required, particularly when brushing or rolling, to achieve proper dry film thickness or to get complete color coverage of the primer underneath.
- 3. Initially dip armored electric cables in the epoxy primer. After pulling the cables, touch up the primer and follow with topcoat. Do not paint identification labels.
- 4. Apply in accordance with NSTM Ch. 634 for Navy Certification. All flight decks shall be applied and maintained in accordance with NSTM Ch. 634. Color coating flight decks for other than required markings is not authorized. Flight decks shall not be applied by ships work force. However, ships force may make repairs to flight decks and apply flight deck nonskid to any other portion of the weather deck as necessary for personnel safety. Nonskid material is rolled on over primer within 48 hours for best adhesion. On WMEC 210's the flight deck material shall be extended forward to frame 98 for added personnel safety.
- 5. Power tool cleaning to bare metal (SSPC-SP 11) may be used in areas that cannot be accessed by abrasive blasting or waterjetting.
- 6. Inorganic zinc paints cause metal fume fever when cut or burned with a torch.
- 7. Do not apply inorganic zinc to water-jetted surfaces.
- 8. A mist coat is 1.0-2.0 mils (wet film thickness) of paint applied to promote adhesion or compatibility between unlike materials for spray applications only.
- 9. Not used.
- An Organic Zinc coating may be used to replace inorganic zinc for repair/maintenance of inorganic zinc systems.
- 11. All inaccessible voids that bear against the shell shall be welded tight, tested for tightness, and treated by filling and draining with a rust preventive compound conforming to MIL-PRF-16173, Class II, Grade 3. These include rudders, skegs, sealed void spaces at the stem and voids in the bilges or voids constantly exposed to salt water. Inaccessible voids on steel weather decks shall be prime coated wherever possible before welding of the closure plate and shall be tested for tightness. No further treatment is required. Examples are masts, yards, booms, davits, boxed-in foundations and boxed-in bulwark structures.
- 12. Coat the working surfaces of machinery or the surfaces of winch and capstan drums that contact line with an Inorganic Zinc (3.0-4.0 mils), Solvent Cutback Corrosion Preventative Compound, MIL-PRF-16173, Class II, Grade 3, or Thin Film Corrosion Preventative Compound, MIL-C-81309 Type II, Class I.
- 13. Refer to the Coatings and Color Manual, COMDTINST M10360.3 (series) for painting of safety markings. Apply one coat of MIL-PRF-24635 Silicone Alkyd at 3 mils DFT for color warning bands.
- 14. Transducer diaphragms are fouling resistant and should only be painted when it is determined, in conjunction with the servicing electronics facility, that the protection of antifouling paint is required.
- 15. These antifoulant systems are modifications of requirements in MIL-PRF-24647 to provide up to 7 or 12 year systems with periodic touch up on a 2-5 year dry-dock cycle. The second coat of anticorrosive epoxy and the antifoulant are applied over the previous coat of epoxy while still tacky, which is defined as that curing (drying) stage when a fingertip pressed lightly against the film leaves only a slight impression and none of the film sticks to the finger. Cutters and boats painted with ablative paint should be washed with high pressure water (do not exceed 5000 psi) immediately after being removed from the water to prevent fouling from drying on the paint. When dry-docking for repainting, the defective areas shall be prepared to an SSPC-SP 10/NACE No. 2 or SSPC-SP WJ-2/NACE WJ-2 finish and touched up with epoxy. The entire hull should never be taken down to bare metal unless the entire bottom coat has failed or failure is inevitable in the immediate future.
- 16. Apply one coat of polysiloxane or MIL-PRF-24635 Silicone Alkyd at 3 mils DFT for the draft marks.
- 17. Not used.
- 18. For coating purposes, the bilge keel, sea chest, gratings, and skegs are treated as part of the underwater body.
- 19. Ablative Paint is required on all steel cutters and boats which use antifoulant unless specifically excluded by the SFLC ESD. These coatings have a proven record of cost reduction by extending dry-dock intervals, reducing fuel consumption and reducing painting costs. Life span for these coatings is up to 7-

12 years with periodic touch up on a 2-5 year basis. Areas where the primer is worn through on the rudders, stabilizing fins, bow, and above the props should be reprimed. When preparing these surfaces, it is a good idea to clean chloride ions out of the corrosion with a high pressure water blast or steam cleaning before grit blasting. Ablative antifoulant paint wears away differentially on the hull and it is color coded to show the high wear areas which will be at the bow, stern, and boot top areas. When repainting, use the original manufacturer's product to make repairs. Ablative paint should be built back up to the original 10 or 15 mil overall thickness below the boot-top and 15 or 25 mils on the boot-top. Adding 10 mils of paint over the entire hull at each dry docking will result in excessive film thickness. Ablative paint is applied directly to the epoxy primer while it is still tacky. There is no intermediate coat between the epoxy primer and the ablative paint. Intermediate coats will accomplish nothing and increase the probability that the ablative paint will delaminate.

- 20. Sea chest, sea chest strainer plates, grid cooler hull recesses for WLR cutters and barges will be coated with a MIL-PRF-24647 Copper Ablative, Type II, Class 1, Grade A/Epoxy coating system for zebra mussel control.
- 21. Fill deep pitting with manufacturers filling compound prior to coating.
- 22. Total removal of antifouling coatings is not required. Total dry film thickness encountered during removal may exceed specified thicknesses.
- 23. When applying a foul release coating system, contact the manufacturer for application instructions and require the manufacturer's technical representative to be present while the coating is applied. The final coat shall have an almost gloss or wet sheen finish. Areas with a flat finish must be repainted to a wet sheen finish. Fouling release coatings must not be scraped or cleaned with a stiff brush. Once scratched, the topcoat must be reapplied to prevent fouling adhesion.
- 24. The final coat of antifoulant on high speed (>30 knots) aluminum craft shall be allowed to cure for at least 48 hours before putting the vessel back in the water. Follow the coating manufacturer's instructions if more than 48 hours are required depending on temperature and humidity.
- 25. Blistered material should be removed, flushed clean with water, thoroughly dried out, and built back up with a high solids epoxy chemically resistant filler. Avoid introducing dirt or abrasive blasting grit in to the fiberglass as this may stimulate additional blisters. Structurally damaged areas should be reinforced with a high solids chemically resistant epoxy resin. To retard blistering, wash the hull with Adhesion Promoter/Cleaner. Topcoat to 15 mils DFT with high solids epoxy tank coating which is chemically resistant. Epoxy resin should contain no water soluble components.
- 26. Apply the first coat of ablative antifouling paint while the epoxy is still tacky.
- 27. Do not paint zinc (or other sacrificial anodes). Paint areas beneath all sacrificial anodes the same as the underwater body.
- 28. For broadcast grit non-skid systems, spread #8-16 Garnet or MIL-A-22262 Inert Abrasive Grit over the last epoxy coat when wet. Let it dry for 8 hours and sweep off the excess. Then apply polysiloxane or MIL-PRF-24635 Silicone Alkyd Enamel topcoat. Apply as little topcoat as possible to still achieve complete color coverage. A thin coat of deck gray High Build Epoxy may be applied to the broadcast grit prior to the topcoat to aid in getting better color coverage.
- 29. Units may opt to apply a coat of inorganic or organic zinc primer on steel decks (not aluminum) prior to applying this system. If inorganic zinc is preferred, it must be covered with a mist coat, 1.0-2.0 (wet film thickness) of high build epoxy prior to applying the full high build epoxy primer coat. Do not apply inorganic or organic zinc to flight decks.
- 30. Two-part polyurethane primers, membranes, color toppings, and non-skid are not allowed, even if listed on QPL-24667.
- 31. Type III non-skid deck coverings with an intermediate underlayment coat should only be used on decks that undergo a great deal of flexing or uneven decks where flatness is required.
- 32. MIL-PRF-24667 Type XI Comp PS Slip Resistant Sheets (Peel 'n' Stick) have been authorized for all cutters and boats. Installation drawings are available for the 41 UTB, 47 MLB, and 87 WPB (41UT-1901-2, 47B MLB-634-010, and 87-WPB-634-1, respectively). Use the following guidance when installation drawings are not available: 1) Slip resistant sheet material shall be applied to within approximately 2 inches of deck fittings and protrusions and to within approximately 5 inches from coaming and deck edges; 2) No more than approximately 3 inches shall separate adjacent pieces on all work and traffic areas; 3) Avoid applying slip resistant sheet material over raised weld seams.

- 33. The safety markings are alternating yellow and black stripes at 45 degrees to the bulwark for a distance of two feet.
- 34. Do not paint since paint will prevent the detection of cracks and splits.
- 35. The commercial equivalent to A-A-1800 Spar Varnish may be used.
- 36. If the surface to be glass bead blasted has been previously painted, the paint may be removed by waterjetting or brushblasting with a very fine aluminum oxide, garnet, or equivalent inert material.
- 37. The satin aluminum finish shall be defined as having: 1) a surface profile which does not exceed 2.5 mils as measured by TESTEX Press-O-Film Replica Tape (X-Coarse 1.5-4.5 mils) and 2) spherically shaped indentations with a diameter less than or equal to 0.2 mm as measured by an optical comparator such as a Fowler 7X comparator with a #7 reticle.
- 38. Grit blasting is the best method to prepare the surface; however, it may not be possible to grit blast due to configuration or other restraints. Review manufacturer's instructions to determine other acceptable surface preparation methods.
- 39. The Polysiloxane System shall be used for all new construction unless lower gloss is required. The silicone alkyd system should only be selected if low gloss is required, for maintaining an existing silicone alkyd system, or as a lower cost option when superior performance is not a requirement.
- 40. A High Turbulence Coating that is capable of being applied underwater shall be used for any temporary repairs to the underwater body or appendages where bare metal has been exposed. These coatings are not antifoulants and should be removed and replaced with the standard underwater body coating system at the next drydock.
- 41. The underwater body of an aluminum hull boat in fresh water is not required to be painted if fouling has not been an issue in the operating area. In this case, the boot-top of an aluminum hull boat would not require paint if the freeboard is not painted. If the freeboard is painted, then the boot-top above the waterline should be painted with the polysiloxane or silicone alkyd system.
- 42. Refer to the specific class installation drawings/tech pub for installation of the dielectric shield. Older drawings/tech pubs may refer to coal tar epoxy for the outer area of the shield which is no longer authorized. Use the Dielectric Shield Fairing Compound instead of coal tar epoxy. If specific class installation drawings/tech pubs do not exist or are no longer applicable, then perform the following:
 - Surface Preparation Clean the area where the dielectric shield is currently installed (6 feet around the anode casing to SSPC-SP 5/NACE No.1 "White Metal Blast Cleaning". Ensure that the anode casing is properly prepared and cleaned well so that the Dielectric Shield Fairing Compound will adhere to the casing sides and edges.
 - Fairing Application (Trowelable) Apply the Dielectric Shield Fairing Compound at a minimum thickness of 120 mils in the area up to two feet around the anode casing. At a distance of about 10 inches from the anode casing, fair the Dielectric Shield Fairing Compound up to the outer edge of the anode casing, bonding to the anode case. Apply the Dielectric Shield Fairing Compound at a minimum thickness of 22 mils in the area from 2 feet to the outer perimeter of 6 feet from the anode casing.
 - Fairing Application (Sprayable) Apply the first coat of Dielectric Shield Fairing Compound at 10 mils minimum thickness of 10 mils from the anode to a distance of 7 feet. Apply the second coat of Dielectric Shield Fairing Compound at a minimum thickness of 30 mils from the anode to a distance of 6.5 feet. Apply the third coat of Dielectric Shield Fairing Compound at a minimum thickness of 30 mils from the anode to a distance of 6 feet. The outer edges of each applied coat should be tapered so that there is not a sharp edge. Once the anode is in place, fair the trowelable Dielectric Shield Fairing Compound, from a distance of 10 inches out from the anode, up to the outer edge of the anode casing, bonding to the anode case.
- 43. If a closed loop grit blast unit is used to prepare the working deck surfaces, non-working areas of the buoy deck may be waterjetted [SSPC-SP WJ-2(L)/NACE WJ-2(L)] or power tool cleaned (SSPC-SP 11) and coated with one coat each of an Organic Zinc (3.0-4.0 mils DFT)/High Build Epoxy (5.0-6.0 mils DFT). The color of the High Build Epoxy shall match the color of the Inorganic Zinc applied to the working areas.
- 44. Prior to applying the Polysiloxane coating, clean the collar surface with an Adhesion Promoter/Cleaner such as PPG Prep 88 and then pressure wash with water. Do not allow the Adhesion Promoter/Cleaner to dry on the surface. Do not disturb the collar surface by sanding, grinding, or abrading before painting unless your servicing health and safety staff confirm that the collar does not contain lead.

- 45. The area underneath tightly fitted appendages such as rubrails or collars shall be painted with two coats of a High Build Epoxy, (black/Fed-Std-595C # 17038) at 5 mils DFT for each coat.
- 46. Only non-polyurethane MIL-PRF24667 Type I or VIII, Comp. G Non-skids that are Low-Solar-Absorbing (LSA) shall be applied on flight decks.
- 47. Polysiloxane may be used as the topcoat instead of MIL-PRF-24635 Silicone Alkyd.
- 48. Applicable to all underwater body coating systems and associated appendages: Total dry film thickness encountered during removal may exceed specified thickness.
- 49. Roughening of the Metal Repair and Hull Smoothing Compound may be required before painting with the normal coating system. See manufacturer's instructions.
- 50. Not used.
- 51. Coating shall be applied after the capastic fairing compound is renewed.
- 52. For aluminum surfaces, remove all oil, grease, dirt, metal oxides (corrosion products) and other foreign material by cleaning per SSPC-SP 1 prior to blast cleaning and following blast cleaning immediately prior to coating. The end result of abrasive blasting will be a surface cleanliness similar to that of SSPC-SP 10 for steel with all coating removed.
- 53. Fill bearing void with sea water wash resistant grease CID A-A-50433 (Termalene #2 or equal) after each bearing shell installation.
- 54. Follow manufacturer's instructions when applying the MIL-PRF-24647 anti-corrosive epoxy and ablative copper antifouling coating to the Anti-Abrasion Coating, Ice Breaking Capable Vessels, <235'.

APPENDIX B

CUTTER AND BOAT INTERIOR PAINTING SYSTEMS

B1. SCOPE

B1.1 <u>Vessel coating systems - interior</u>. This appendix presents the required coatings for various interior areas and components of Coast Guard cutters and boats. The coating systems for each area are presented in tabular form. The tables include the surface preparation, primer, intermediate coat if any, and topcoat. The various coatings used for a particular application should be regarded as a system. The coating system shall be obtained from a single manufacturer to ensure that the individual components are compatible and maximize performance. The thickness references apply to the dried film and are abbreviated as DFT (dry film thickness). Subject matter in this chapter is listed alphabetically. References are by paragraph heading and include:

- 1. Bilges, Cofferdams, Foundations, and Forepeaks.
- 2. Bulkheads.
 - a. Bulkheads and Overheads, Uninsulated Aluminum.
 - b. Bulkheads and Overheads, Uninsulated Steel.
 - c. Bulkheads and Overheads, Uninsulated Metal (wet areas).
 - d. Bulkheads and Overheads, Uninsulated Steel (appearance not a factor).
 - e. Bulkheads and Overheads, Uninsulated Aluminum (appearance not a factor).
- 3. Chain Lockers.
- 4. Condensation, Space Subjected to.
- 5. Deckplates.
 - a. Deckplates, Steel.
 - b. Deckplates, Stainless Steel/Aluminum.
- 6. Decks, Metal Interior and Non-skid Areas.
 - a. Steel and Aluminum Decks (prep for deck covering).
 - b. Steel and Aluminum Decks (wet areas).
 - c. Steel and Aluminum Decks (dry areas).
 - d. Metal Decks, Non-Skid Tread.
- 7. Door, Joiner.
- 8. Electric Cable, Armored.
- 9. Electronics Equipment.
- 10. Furniture and Galley Equipment.
- 11. Inaccessible Areas.
 - a. Inaccessible Areas, Steel.
 - b. Inaccessible Areas, Galvanized Steel and Aluminum.
- 12. Insulation Surfaces.
- 13. Ladders, Stainless Steel, Galvanized Steel and Aluminum.
- 14. Machinery, Interior.
 - a. Machinery, Operating Temperatures Under 200°F.
 - b. Machinery, Operating Temperatures Over 200°F.
- 15. Piping, Interior.
 - a. Piping, Insulated and Uninsulated, Under 200°F.
 - b. Piping, Uninsulated, Over 200°F.
- 16. Plastic Surfaces.
- 17. Shafting, Inboard.
- 18. Tanks and Voids.

- a. Tanks and Voids, General.
- b. Ballast Tanks.
- c. Fuel/JP-5 Tanks, Service, Storage, Overflow, Drain.
- d. Grey Water, Sewage, and CHT Tanks.
- e. Lube Oil and Fuel Tanks, Unballasted with water extraction systems.
- f. Potable Water Tank.
- 19. Transducer Hull Rings.
- 20. Wood, Interior.
 - a. Wood, Painted Interior.
 - b. Wood, Stained and Varnished Interior.

WARNING

Personnel involved in the removal and application of paints, primers, varnishes, or similar treatments, or the preparation of surfaces for the application of paint or paint products, shall be familiar with the safety requirements specified in paragraph 3.3.1 (Personnel safety and property protection – general) of SFLC Standard Specification 0000 and observe all personnel safety protective measures applicable to surface preparation and application of marine coatings, as specified in the coating manufacturer's product data sheets and MSDS.

| Interior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|-----------------------------------|----------|---|--|------------|---------|
| BILGES, COFFERI | DAMS, AN | D FOREPEAKS | | | |
| Bilges, | I | Non-Machinery Spaces: | 1) Bilge Epoxy Coating System Primer | 6.0-7.0 | 1, |
| Cofferdams, and | | SSPC-SP 10/NACE No. 2 using grit | 2) Bilge Epoxy Coating System Topcoat | 6.0-7.0 | 15 |
| Forepeaks, Steel | | conforming to MIL-A-22262 / (1.5-3.5) | | | |
| | | - or - | | | |
| | | SSPC-SP WJ-2(L)/NACE WJ-2(L) | | | |
| | | Machinery Spaces: SSPC-SP 11 (1.0) | | | |
| | | or SSPC-SP WJ-2(L)/NACE WJ-2(L) | | | |
| | | of BBI C BI W3 2(E)/TWICE W3 2(E) | | | |
| | II | Same as Option I | 1) Bilge Epoxy Coating System Primer | 6.0-7.0 | |
| | | • | 2) Bilge Epoxy Coating System Primer | 6.0-7.0 | |
| | | | | | |
| | III | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | | 2) High Build Epoxy | 5.0-6.0 | |
| Bilges, Aluminum | | | Do not paint | | 18 |
| BULKHEADS | | | | 1 | |
| Bulkheads and | I | Power tool clean using non-metallic | 1) High Build Epoxy | 5.0-6.0 | 2, 3, 4 |
| Overheads, | | abrasive padding, to remove all coatings and | 2) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| Uninsulated | | contamination | Class 1, Grade A | 1020 | |
| Aluminum | | | 3) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | | Class 1, Grade A | | |
| | II | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | 11 | Same as Option i | 2) MIL-PRF-24607 Chlorinated Alkyd Fire | 1.0-2.0 | |
| | | | Retardant | 1.0-2.0 | |
| | | | 3) MIL-PRF-24607 Chlorinated Alkyd Fire | | |
| | | | Retardant | | |

| Interior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|--|----------|--|---|-------------------------------|-------|
| Bulkheads and Overheads, Uninsulated Steel | I | SSPC-SP 6/NACE No. 3 using grit conforming to MIL-A-22262 / (1.5-3.5) | 1) High Build Epoxy 2) MIL-PRF-24596 Water Based Fire Retardant, Class 1, Grade A 3) MIL-PRF-24596 Water Based Fire Retardant, Class 1, Grade A | 5.0-6.0 1.0-2.0 1.0-2.0 | 2, 4 |
| | II | Same as Option I | 1) High Build Epoxy 2) MIL-PRF-24607 Chlorinated Alkyd Fire Retardant 3) MIL-PRF-24607 Chlorinated Alkyd Fire Retardant | 5.0-6.0 1.0-2.0 1.0-2.0 | |
| Bulkheads and Overheads, Uninsulated Metal- (Wet areas such as washrooms, water closets, shower space, food prep areas and exits to weather) | | Steel SSPC-SP 11 (1.0) - and - Aluminum: Power tool clean using non- metallic abrasive padding, to remove all coatings and contamination | 1) High Build Epoxy 2) High Build Epoxy | 5.0-6.0 5.0-6.0 | |
| Bulkheads and Overheads, Uninsulated Steel- | Ι | SSPC-SP 10/NACE No. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) | 1) Inorganic Zinc | 3.0-4.0 | 2, 4 |
| (Appearance not a factor, i.e., voids) and Insulated Steel | II | SSPC-SP 6/NACE No. 3 using grit conforming to MIL-A-22262 / (1.5-3.5) | 1) High Build Epoxy 2) High Build Epoxy | 5.0-6.0 5.0-6.0 | |
| Bulkheads and Overheads, Uninsulated Aluminum- (Appearance not a factor) and Insulated Aluminum | | Abrasive blast to bare metal with clean, fine aluminum oxide, garnet or equivalent inert material conforming to CID A-A-59316, Type I & IV / (1.0-1.5) | 1) High Build Epoxy 2) High Build Epoxy | 5.0-6.0 5.0-6.0 | 2, 20 |
| CHAIN LOCKERS | | SSPC-SP 10/NACE No. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) | 1) Inorganic Zinc | 3.0-4.0 | 4 |
| CONDENSATION, | SPACE SU | JBJECTED TO | | | |

| Interior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|-----------------------------------|-----------|---|---|------------------------|-------|
| 10 De l'Ieserveu | | SSPC-SP 10/NACE No. 2 using grit | 1) High Build Epoxy | 5.0-6.0 | 5 |
| | | conforming to MIL-A-22262 / (1.5-3.5) | 2) Ceramic Insulation Coating3) Ceramic Insulation Coating | 20.0-22.0 20.0-22.0 | |
| | | | 4) Ceramic Insulation Coating | 20.0-22.0 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| DECKPLATES | | | | | |
| Deckplates, Steel | | Underside and edges: | | | |
| | | SSPC-SP 10/NACE No. 2 using grit | 1) Inorganic Zinc | 3.0-4.0 | 4 |
| | | conforming to MIL-A-22262 / (1.5-2.5) | | | |
| | | Top (unpainted): Wire Brush | 1) Coat with lube oil weekly and wipe off excess | | |
| Deckplates, | | | Do not paint | | |
| Stainless Steel/ Aluminum | | | | | |
| | NTERIOR A | L AND NON-SKID AREAS | | | |
| Metal Decks – in | | <u>Steel</u> : SSPC-SP 11 (1.0) | 1) High Build Epoxy | 5.0-6.0 | |
| preparation for | | - and - | | | |
| application of deck | | Aluminum: Power tool clean using non- | | | |
| coverings | | metallic abrasive padding, to remove all coatings and contamination | | | |
| Metal Decks – No | | Steel: SSPC-SP 11 (1.0) | 1) High Build Epoxy | 5.0-6.0 | 16 |
| application of deck | | - and - | 2) High Build Epoxy | 5.0-6.0 | |
| coverings | | Aluminum: Power tool clean using non- | | | |
| | | metallic abrasive padding, to remove all | | | |
| | | coatings and contamination | | | |
| Metal Decks, | | | 1) MIL-PRF-24667 Type XI, Comp. PS Non- | - | 17 |
| Non-Skid Tread | | | skid | | |
| DOOR, JOINER | | | | | |

| Interior Surfaces | Option | Surface Preparation / | Coating System | DFT (Mils) | Notes |
|-------------------|-----------|--|--|------------|-------|
| To Be Preserved | - | (Anchor Profile In Mils) | | ` ' | |
| | I | Steel: SSPC-SP 3 | 1) High Build Epoxy | 5.0-6.0 | 4 |
| | | - and - | 2) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | Aluminum: Power tool clean using non- | Class 1, Grade A | | |
| | | metallic abrasive padding, to remove all | 3) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | coatings and contamination | Class 1, Grade A | | |
| | II | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | _ | 2) MIL-PRF-24607 Chlorinated Alkyd Fire | 1.0-2.0 | |
| | | | Retardant | 1.0-2.0 | |
| | | | 3) MIL-PRF-24607 Chlorinated Alkyd Fire | | |
| | | | Retardant | | |
| ELECTRIC CABLE | E, ARMORI | ED | | | |
| | I | Clean with Adhesion Promoter/Cleaner. | 1) High Build Epoxy | 5.0-6.0 | 4 |
| | | Break gloss with sandpaper as required. | 2) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | | Class 1, Grade A | | |
| | | | 3) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | | Class 1, Grade A | | |
| | II | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | - | 2) MIL-PRF-24607 Chlorinated Alkyd Fire | 1.0-2.0 | |
| | | | Retardant | 1.0-2.0 | |
| | | | 3) MIL-PRF-24607 Chlorinated Alkyd Fire | | |
| | | | Retardant | | |
| ELECTRONICS EC | QUIPMENT | | | 1 | |
| Electronics | | | | | 6 |
| Equipment | | | | | |
| FURNITURE AND | | | T | | |
| | I | Steel: SSPC-SP 3 | 1) High Build Epoxy | 5.0-6.0 | 4, 7 |
| | | - and - | 2) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | Aluminum: Power tool clean using non- | Class 1, Grade A | 1020 | |
| | | metallic abrasive padding, to remove all | 3) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | coatings and contamination | Class 1, Grade A | | |
| | II | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | | 2) MIL-PRF-24607 Chlorinated Alkyd Fire | 1.0-2.0 | |
| | | | Retardant | 1.0-2.0 | |
| | | | 3) MIL-PRF-24607 Chlorinated Alkyd Fire | | |
| | | | Retardant | | |

| Interior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|--|----------|--|--|--------------------|-------|
| INACCESSIBLE A | REAS | | | • | |
| Inaccessible Areas, Steel | I | SSPC-SP 10/NACE No. 2 using grit conforming to MIL-A-22262 / (1.5-2.5) | 1) Inorganic Zinc | 3.0-4.0 | 4, 8 |
| | II | Same as Option I | 1) High Build Epoxy 2) High Build Epoxy | 5.0-6.0 5.0-6.0 | |
| Inaccessible Areas, Galvanized Steel and Aluminum | | Roughen mechanically or abrasive blast to bare metal with clean, fine aluminum oxide, garnet or equivalent inert material conforming to CID A-A-59316, Type I & IV / (1.0-1.5) | 1) High Build Epoxy 2) High Build Epoxy | 5.0-6.0 5.0-6.0 | 8, 20 |
| INSULATION SUR | RFACES | | | | |
| Insulation Surfaces, Fiberglass Sheet/ Closed Cell PVC | I | Clean with Adhesion Promoter/Cleaner. Break gloss with sandpaper as required. | 1) MIL-PRF-24596 Water Based Fire Retardant, Class 1, Grade A 2) MIL-PRF-24596 Water Based Fire Retardant, Class 1, Grade A | 1.0-2.0 | 4 |
| Foam | II | Same as Option I | MIL-PRF-24607 Chlorinated Alkyd Fire Retardant MIL-PRF-24607 Chlorinated Alkyd Fire Retardant | 1.0-2.0 1.0-2.0 | |
| LADDERS, STAIN | LESS STE | EL, GALVANIZED STEEL AND ALUMINU | M | - | |
| | | | Do not paint | | |
| MACHINERY, INT | ERIOR | | | <u></u> | |
| Machinery, Operating Temperatures Under 200°F, Unmachined surfaces | | Steel: SSPC-SP 3 - and - Aluminum: Power tool clean using non- metallic abrasive padding, to remove all coatings and contamination | 1) High Build Epoxy 2) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 5.0-6.0 2.0-3.0 | 9 |
| Machinery, Steel, Operating Temperatures Over 200°F PIPING, INTERIOR | | SSPC-SP 3 | Fed Spec TT-P-28 Heat Resisting Aluminum Paint Fed Spec TT-P-28 Heat Resisting Aluminum Paint | 1.0-2.0 1.0-2.0 | 9 |

| Interior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|-----------------------------------|--------|---|---|--------------|--------|
| Piping, Insulated | | SSPC-SP 3 | 1) High Build Epoxy | 5.0-6.0 | |
| and Uninsulated, Under 200°F | | | 2) MIL-PRF-24635 Silicone Alkyd, Type II, Cl. 1 | 2.0-3.0 | |
| Piping, | | SSPC-SP 3 | 1) Fed Spec TT-P-28 Heat Resisting Aluminum | 1.0-2.0 | |
| Uninsulated, Over | | | Paint | | |
| 200°F | | | 2) Fed Spec TT-P-28 Heat Resisting Aluminum Paint | 1.0-2.0 | |
| PLASTIC SURFAC | CES | | | | |
| | | Lightly roughen; all extraneous matter shall | 1) High Build Epoxy | Mist Coat | 19 |
| | | be removed by washing with Adhesion | 2) High Build Epoxy | 2.0-3.0 | |
| | | Promoter /Cleaner. Glazed surfaces shall be | | | |
| | | sanded to promote adhesion. | | | |
| SHAFTING, INBO | ARD | | | | |
| Non-machined | | SSPC-SP 2 | 1) High Build Epoxy | 5.0-6.0 | 22 |
| areas | | | | | |
| TANKS AND VOI | | | | | |
| Tanks and Voids, | I | SSPC-SP 10/NACE No. 2 using grit | 1) MIL-PRF-23236 Fuel and/or Ballast Tanks | 5.0-8.0 | 10, 11 |
| General | | conforming to MIL-A-22262 / (1.5-3.5) | 2) MIL-PRF-23236 Fuel and/or Ballast Tanks | 5.0-8.0 | |
| | II | Same as Option I | 1) MIL-PRF-23236 Fuel and/or Ballast Tanks, | Follow | |
| | | Sumo us opnom | High Solids, Edge-Retentive Primer | Manuf. | |
| | | | 2) MIL-PRF-23236 Fuel and/or Ballast Tanks, | Instructions | |
| | | | High Solids, Edge-Retentive Topcoat | | |
| Ballast Tanks | I | SSPC-SP 10/NACE No. 2 using grit | 1) MIL-PRF-23236 Fuel and/or Ballast Tanks | 5.0-8.0 | 10, 11 |
| | | conforming to MIL-A-22262 / (1.5-3.5) | 2) MIL-PRF-23236 Fuel and/or Ballast Tanks | 5.0-8.0 | ŕ |
| | II | Same as Option I | 1) MIL-PRF-23236 Ballast Tanks | 5.0-8.0 | |
| | •• | Same as Spacin | 2) MIL-PRF-23236 Ballast Tanks | 5.0-8.0 | |
| | | | , | | |
| | III | Same as Option I | 1) MIL-PRF-23236 Ballast Tanks, High Solids, | Follow | |
| | | | Edge-Retentive Primer | Manuf. | |
| | | | 2) MIL-PRF-23236 Ballast Tanks, High Solids, | Instructions | |
| | | | Edge-Retentive Topcoat | | |

| Interior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|--------------------------------------|-----------|---|--|--------------|---------|
| Fuel/JP-5 Tanks, | I | SSPC-SP 10/NACE No. 2 using grit | 1) MIL-PRF-23236 Fuel and/or Ballast Tanks | 5.0-8.0 | 10, 11 |
| Service, Storage, Overflow, Drain | | conforming to MIL-A-22262 / (1.5-3.5) | 2) MIL-PRF-23236 Fuel and/or Ballast Tanks | 5.0-8.0 | |
| , | II | Same as Option I | 1) MIL-PRF-23236 Fuel and/or Ballast Tanks, | Follow | |
| | | - | High Solids, Edge-Retentive Primer | Manuf. | |
| | | | 2) MIL-PRF-23236 Fuel and/or Ballast Tanks, | Instructions | |
| | | | High Solids, Edge-Retentive Topcoat | | |
| Grey Water, | I | SSPC-SP 10/NACE No. 2 using grit | 1) MIL-PRF-23236 Fuel and/or Ballast Tanks | 5.0-8.0 | 10, 11 |
| Sewage, and CHT Tanks | | conforming to MIL-A-22262 / (1.5-3.5) | 2) MIL-PRF-23236 Fuel and/or Ballast Tanks -or- | 5.0-8.0 | |
| | II | Same as Option I | 1) MIL-PRF-23236 Grey Water, Sewage, and | Follow | |
| | | | CHT Tanks High Solids, Edge-Retentive | Manuf. | |
| | | | 2) MIL-PRF-23236 Grey Water, Sewage, and | Instructions | |
| | | | CHT Tanks High Solids, Edge-Retentive | | |
| Lube Oil and Fuel | | For new construction, remove mill scale | Apply a heavy coat of lube oil | | |
| Tanks, Unballasted | | with steel shot | | | |
| with Water | | | | | |
| Extraction Systems | | Ctarl. CCDC CD 10/N/A CE N/a 2 main a parit | 1) MIL-PRF-23236 Potable Water Tank Primer | 4.0-8.0 | 12, 13, |
| Tanks, Potable Water | | Steel: SSPC-SP 10/NACE No. 2 using grit conforming to MIL-A-22262 / (1.5-3.5) | 2) MIL-PRF-23236 Potable Water Tank Primer 2) MIL-PRF-23236 Potable Water Tank Topcoat | 10.0-12.0 | 20, 21 |
| w ater | | Aluminum: Abrasive blast to bare metal | 2) WILL-FRF-23230 Foliable Water Talik Topcoat | 10.0-12.0 | 20, 21 |
| | | with clean, fine aluminum oxide, garnet or | | | |
| | | equivalent inert material conforming to CID | | | |
| | | A-A-59316, Type I & IV / (1.5-2.5) | | | |
| TRANSDUCER HU | JLL RINGS | | | Į. | |
| Interior Surfaces | | Same surface preparation as the Bilge | Use the same coating system as the Bilge | | |
| WOOD, INTERIOR | | | | | |
| Wood, Painted | I | Remove any loose paint by scraping, | 1) High Build Epoxy | 5.0-6.0 | |
| Interior | | sanding, or milling the surface. Apply | 2) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | commercial wood paste filler as necessary | Class 1, Grade A | 1020 | |
| | | to fill dents, holes, and cracks. Allow 18 | 3) MIL-PRF-24596 Water Based Fire Retardant, | 1.0-2.0 | |
| | | hrs for drying. | Class 1, Grade A | | |
| | II | Same as Option I | 1) High Build Epoxy | 5.0-6.0 | |
| | | <u> </u> | 2) MIL-PRF-24607 Chlorinated Alkyd Fire | 1.0-2.0 | |
| | | | Retardant | 1.0-2.0 | |
| | | | 3) MIL-PRF-24607 Chlorinated Alkyd Fire | | |
| | | | Retardant | | |

| Interior Surfaces To Be Preserved | Option | Surface Preparation / (Anchor Profile In Mils) | Coating System | DFT (Mils) | Notes |
|-----------------------------------|--------|---|--|------------|-------|
| Wood, Stained and | | Remove varnish as necessary by scraping or | 1) Fed Spec TT-S-711 Interior Wood Stain | - | |
| Varnished Interior | | sanding. Sand surface smooth, wipe clean. | 2) CID A-A-1800 Spar Varnish | 1.0-2.0 | |
| | | _ | 3) CID A-A-1800 Spar Varnish | 1.0-2.0 | |
| | | | 4) CID A-A-1800 Spar Varnish | 1.0-2.0 | |

NOTES

- 1. Bilges susceptible to ballast damage shall be coated with 20 mils of Amerlock 400 or other equivalent Anti-Abrasion coating.
- 2. Intumescent coatings are no longer considered to be an acceptable substitute for currently used fire insulation. They are no longer required to be used on either insulated or uninsulated sides of fire zone bulkheads. Insulated sides of firezone bulkheads shall continue to be protected by fire insulation. All other areas previously specified to be coated with intumescent paint shall no longer require intumescent paint. These areas shall be coated to match their surrounding areas when re-coating is required. Intumescent paint must be removed in any area where it is incompatible with newly applied coatings.
- 3. Paint aluminum only as required to prevent corrosion. Always prime aluminum before painting to avoid paint failure.
- 4. Water-based coatings may only be applied when ambient air and substrate temperature are above 50 degrees F., in order for the water to evaporate completely and form a continuous coating. Water-based coatings will not dry at relative humidity above 80 percent.
- 5. These coating systems shall not be used to replace thermal or anti-sweat insulation on any piping systems.
- 6. In general, electronics equipment shall not be painted in the field. Minor touch ups of exposed surfaces may be made using the instructions provided in the equipment technical or service manual. Paint of original matching color shall be used. Information on the proper paint and color can be obtained from the manufacturer. In cases where the equipment requires complete repainting, arrangements shall be made with the servicing Logistic Center Electronics Support Unit.
- 7. Corrosion resistant steel furniture and galley equipment, decorative plastic surfaces such as those on table tops, porcelain surfaces and interior bright aluminum furniture and galley equipment are not to be painted.
- 8. All inaccessible voids that bear against the shell shall be welded tight, tested for tightness, and treated by filling and draining with a rust preventive compound conforming to MIL-PRF-16173, Class II, Grade 3. These include rudders, skegs, sealed void spaces at the stem and voids in the bilges or voids constantly exposed to salt water.
- 9. Working metal surfaces shall not be painted. They shall be coated with a Solvent Cutback Corrosion Preventive Compound, MIL-PRF-16173, Class II, Grade 3, or Thin Film Corrosion Preventive Compound, MIL-C-81309, Type II, Class 1.
- 10. Drying times between coats and final system cure for specified tank coatings other than potable water tanks shall be in accordance with manufacturer's recommendations.
- 11. Use a coating system qualified to MIL-PRF-23236 Grade A when storing, applying, and curing at a temperature range of 20 to 50 degrees F. Use a coating system qualified to MIL-PRF-23236 Grade B when storing, applying, and curing at a temperature range of 51 to 100 degrees F.
- 12. All potable water tank coatings must be qualified to MIL-PRF-23236, Class 9.
- 13. Drying time between coats for potable water tank coatings, including stripe coat, shall be not less than 24 hours at a minimum temperature of 77 degrees F. Final system curing prior to putting tanks back in service shall be not less than 7 days at a minimum temperature of 77 degrees F.
- 14. Not used.
- 15. Option I Bilge Epoxy Coating System Primer/Topcoat is the best performing system and shall be used for all new construction. Due to a short pot life, optimal application of the Bilge Epoxy Coating System Topcoat is done using plural component spray equipment and is not recommended for application outside of an industrial level activity. Option II with two coats of Bilge Epoxy Coating System Primer should be used at unit and intermediate maintenance level activities where plural component spray equipment is not available. Use Option III with two coats of High Build Epoxy when moisture tolerance is not required and High Build Epoxy systems have performed adequately in the past.

- 16. Steel decks subject to abuse like cargo holds may be coated with inorganic zinc (see Note 4) as specified for chain lockers.
- 17. Self-adhesive MIL-PRF-24667 Type XI, Comp PS Peel'n'Stick can be placed on all clean deck surfaces that have already been prepared, painted, or had deck coverings applied in accordance with their usage to provide slip resistance as needed for interior spaces.
- 18. Persisistent corrosion in a particular area of an aluminum bilge may dictate the need for a protective High Build Epoxy coating to be applied to that local area.
- Painting plastic surfaces is highly discouraged, but after it is done once, it must be maintained.
- 20. For aluminum surfaces, remove all oil, grease, dirt, metal oxides (corrosion products) and other foreign material by cleaning per SSPC-SP 1 prior to blast cleaning and following blast cleaning immediately prior to coating. The end result of abrasive blasting will be a surface cleanliness similar to that of SSPC-SP 10 for steel with all coating removed.
- 21. NSF/ANSI 61 qualified epoxy patching materials are allowed for use as a temporary repair of potable water tanks when deemed necessary. The patching material should be removed and full repairs performed at the next availability.
- 22. Corrosion resistant materials such as monel or Aquamet should not be painted.

APPENDIX C

CUTTER AND BOAT AUTHORIZED COATINGS

- C1 Paint and coating approval procedures.
- C1.1 Ships operated by the United States Coast Guard may experience operating conditions significantly more demanding than those seen by their Navy or commercial counterparts. Coatings that perform suitably in those applications may fail prematurely in CG service, leading to excessive recoating and maintenance costs. For these reasons, the CG has established its own list of approved coatings, and this list is included in Section 5 of this Appendix C. The CG accepts military specification (mil spec) and Qualified Products List (QPL) coatings for those applications and areas where their past performance has been acceptable. However, constant advances in coating technology create new, high-performance coatings that are likely to produce significant performance enhancement and/or cost savings. Therefore the CG has also approved commercial coatings for those applications and areas where Mil-Spec/QPL coatings have not performed well, and has placed them on the list of approved coatings.
- C1.2 All requests from manufacturers for coating approvals shall be directed to the Office of Naval Engineering (CG-45) for approval. The address is:

Commandant (CG-45) United States Coast Guard 2100 Second Street SW Washington, DC 20593

- C1.3 Requests for approval shall be for complete systems, from the first coating on the substrate to the topcoat. If the requesting manufacturer does not produce all of the required components for a system, acceptable products from other manufacturers should be listed. Requests from manufacturers for coating approvals shall be submitted in writing and shall include:
 - 1. A point of contact within the company, including title, street address, phone, fax, and e-mail.
 - 2. A brief description of the system, e.g., the intended use of the coating system, the number of separate coatings, and for each coating its name, chemical type, requirements for surface preparation, mixing, application, and thickness, and the minimum and maximum times for drying, intervals between coats, and recoating.
 - 3. A Product Data Sheet for each of the coatings in the coating system.
 - 4. A Material Safety Data Sheet for each of the coatings in the coating system.
 - 5. Other federal approvals of the system or its components, such as mil spec. QPL, U. S. Maritime Administration (MARAD), or Military Sealift Command (MSC).
 - 6. Additional relevant information, such as state and local approvals and certifications, and results of laboratory and accelerated tests.
- C1.4 The following are requirements for all coatings in CG service:
 - 1. EPA registration for antifouling coatings.
 - 2. Volatile Organic Content (VOC) limits of 400 grams/Liter for antifouling coatings and 340 g/L for all other coatings.
 - 3. Listing on the Qualified Products List (QPL) for MIL-PRF-23236, Class 9 for potable water tank coatings.
- C1.5 The following are banned from CG service.

- 1. Coatings containing lead or other hazardous heavy metals. (Lead-free is defined in 16 CFR 1303-Ban of Lead-Containing Paint and Certain Consumer Products Bearing Lead-Containing Paint as 0.06% or less lead by weight in the dry paint film.)
- 2. Coatings containing coal-tar derivatives.
- 3. Coatings containing hexavalent chromium compounds, for example, zinc chromate and other chromates.
- 4. Antifouling coatings containing organotin compounds, for example, tributyl tin (TBT).
- 5. Coatings containing asbestos.
- 6. Coatings containing cadmium.
- C1.6 Written notice of product approval will be sent to the manufacturer's point of contact and to the Coast Guard's Product Lines. The product will be added to the list of approved coatings in the next revision of this Standard Specification.
- C1.7 Approvals are subject to revocation should it be determined that the coating is not performing satisfactorily.
- C1.8 Manufacturers are advised that all laboratory testing shall be the manufacturer's responsibility and cost. The CG reserves the right to send a representative to any test site to inspect test panels, test setups, test equipment, data sheets, etc. at any time during test periods.
- C2 <u>Approval for reformulated products</u>. When a manufacturer reformulates a product previously approved by the CG, the manufacturer shall submit, in addition to the data stipulated in section C.A.3 above, a letter explaining what has been changed and the reasons for the change. The CG will determine what steps will be necessary to extend approval. A reformulated coating must have a different product name or number than the originally approved product.
- C3 <u>Approval for renamed products</u>. When a manufacturer renames a product previously approved by the CG, and the change is in name or number only, not composition, the CG will extend approval to the product under its new name, provided that the manufacturer:
 - 1. Submits written notification to the CG of the change in name or number.
 - 2. Warrants that the formulation has not changed.
 - 3. Submits the data required by section C.A.3.
- C4 Generic material class performance requirements.
- C4.1 <u>Adhesion promoter/cleaner</u>. A water-based alkaline cleaner for use in preparation for painting. It is intended for use on fiberglass and closed-cell polyvinyl chloride (PVC) insulation, painted and plastic surfaces, and bare metal. An equivalent material to the products specified herein shall meet the following criteria:
 - 1. Water-based cleaner.
 - 2. Promotes adhesion between substrate and paint and between coats of paint.
 - 3. Contains no phosphates, halogens, chlorinated solvents or petroleum distillates, and is biodegradable.
 - 4. Leaves no residue when rinsed with fresh water.
- C4.2 <u>Anti-Abrasion coating, ice breaking capable vessels, <235'</u>. A coating with extremely high resistance to abrasion that is intended for use on the bow and forward portions of ice breaking capable hulls and is suitable for use in salt and fresh water. An equivalent coating to the products specified herein shall meet the following criteria:
 - 1. Must be listed on Lloyds' Register Recognised Abrasion Resistant Ice Coatings.
 - 2. Abrasion resistant, anticorrosive epoxy, with a minimum of 85% solids.
 - 3. Available in black and red.
 - 4. Applicable in a single coat, with a total dry film thickness of 16-20 mils.

- 5. Must be able to apply MIL-PRF-24647 Type II ablative copper antifoulant by using a tie coat of MIL-PRF-24647 Type II anti-corrosive epoxy.
 - a) The tie coat must be a MIL-PRF-24647 anti-corrosive epoxy.
 - b) All components (anti-abrasion epoxy/epoxy tie coat/ablative copper antifoulant) must be from the same manufacturer.
- C4.3 <u>Anti-Abrasion coating, ice breaker, >235'</u>. A coating with unusually high resistance to abrasion that is intended for use on the bow and forward portions of polar icebreaker hulls. It will have low adhesion to ice and low frictional resistance. An equivalent coating to the products specified herein shall meet the following criteria:
 - 1. Proven record (at least three years) of usage as an underwater coating for polar icebreakers.
 - 2. Can operate in temperatures as low as -60 degrees F.
 - 3. Abrasion resistant, anticorrosive epoxy, with a minimum of 90% solids.
 - 4. Available in a minimum of two colors, black and red.
 - 5. Applicable in a single coat with a total thickness greater than 30 mils mean dry film thickness.
 - 6. Other salient characteristics:
 - a) Abrasion resistance, Taber (ASTM D4060, 1 kg, CS-17 wheel): 50 mg weight loss max.
 - b) Adhesion, Elcometer (ASTM D4541): 1000 psi min.
 - c) Kinetic friction coefficient with ice less than 0.03 at velocities ranging from 10 to 25 cm/s.
- C4.4 <u>Bilge epoxy coating system</u>. An anticorrosive epoxy coating system for application in bilges and forepeaks with a primer that can be applied to wet or damp surfaces and an edge retentive topcoat. An equivalent coating system to the products specified herein shall meet the following criteria:
 - 1. Applicable by brush, roller, or spray.
 - 2. No dew point restrictions applicable at relative humidity of 10% to 100%.
 - 3. It can be applied on waterjetted surfaces with minimum conditions as follow:
 - a) SSPC-SP WJ-3(M)/NACE WJ-3(M)
 - b) SSPC-VIS 4/NACE VIS 7: Moderate Flash Rusting (M)
 - 4. Essentially 100% solids and few or no VOCs.
 - 5. Edge retentive.
 - 6. Non-flammable.
 - 7. Good chemical resistance.
 - 8. Proven record (a minimum of two years) of use as a bilge/forepeak system.
- C4.5 <u>Corrosion inhibitive thermoplastic</u>. System designed to provide protection for flanges, valves, bolts, and other topside equipment consisting of spray-applied thermoplastic impregnated with a corrosion inhibitive oil. The thermoplastic encapsulating the topside equipment shall be hot-melt sprayed at 300-350 °F at a minimum 80 mil thickness. The applied thermoplastic coating shall be easily removable by cutting and/or peeling away. Removed material should be recyclable. Other salient characteristics include:
 - 1. ASTM B117 no blisters, no rust, no delamination after 3000 hours.
 - 2. Suitable for service from -76 °F to 190 °F.
 - 3. ASTM G154 full film integrity after 1000 hours of UVB
 - 4. Non-hazardous for transport purposes.

- C4.6 <u>Fouling release system</u>. A nontoxic coating for boat hulls that resists attachment of fouling. The coating has a low-energy surface, and its primary mechanism for releasing fouling does not rely on dissolving, polishing, eroding, or reducing in thickness. An equivalent coating to the products specified herein shall meet the following criteria:
 - 1. The coating, applied and cured as directed by the manufacturer, shall be allowed to foul for 30 days in subtropical waters. When exposed to flowing seawater at 18 knots for 30 minutes, the coating shall release at least 80% of the settled fouling. The area covered by residual fouling shall be measured and recorded. This cycle shall be repeated six times. At the conclusion of each cleaning, the area covered by residual fouling shall not be greater than at any previous cleaning.
 - 2. Have received EPA concurrence that registration is not required.
 - 3. Easily cleaned by low pressure washing (<1000 psi) or by light wiping with sponges or soft cloth.
- C4.7 <u>High build epoxy</u>. A two-component epoxy coating intended for general use as an all-purpose high-performance coating that is qualified for use under MIL-PRF-23236 or as an anticorrosive under MIL-PRF-24647. All colors are authorized for general use.
- C4.8 <u>High turbulence coating</u>. A coating that resists removal under turbulent conditions which is used as a topcoat to protect against cavitation erosion on appendages of the underwater body of ships, especially structures aft of the propeller such as the rudder, struts and fins. An equivalent coating to the products specified herein shall meet the following criteria:
 - 1. Proven record (a minimum of three years) of use as a coating system for high turbulent/cavitation-prone surfaces.
 - 2. Other salient characteristics:
 - a) Maximum rate of cavitation erosion (modified ASTM G32): 40 micrometers/hour
 - b) Nominal incubation time (modified ASTM G32): 30 minutes minimum
- C4.9 <u>Inorganic zinc.</u> A self-curing, solvent-based inorganic zinc-rich primer for use on properly prepared steel surfaces. This high-solids, VOC-compliant, inorganic zinc-rich primer protects steel galvanically and halts sub-film corrosion. When damaged, it continues to protect the underlying steel by cathodic protection. It will withstand severe weather conditions and aggressive exposures. This primer may be top-coated or used without topcoat, for instance, on buoy decks. An equivalent coating to the products specified herein shall meet the following criteria:
 - 1. Although optimal relative humidity may be higher, the coating must be able to cure at a relative humidity down to 50%.
 - 2. Other salient characteristics:
 - a) Color: Gray (Green-Gray is acceptable)
 - b) Metallic zinc content: 80% minimum by weight in dry film
 - c) Adhesion (ASTM D4541): 1000 psi min
 - d) Flexibility: No cracks when bent 180° over a 1-inch mandrel
 - e) Impact resistance (ASTM D2794): 60 inch-pounds min.
- C4.10 <u>Organic zinc</u>. An epoxy-type anticorrosive primer for use on properly-prepared steel surfaces exposed to severe industrial or marine environments. This primer must be top-coated to attain maximum protective qualities. An equivalent coating to the products specified herein shall meet the following criteria:
 - 1. Applicable by brush, roller, or spray.
 - 2. Other salient characteristics:
 - a) Metallic zinc content: 80 % by weight minimum in dry film
 - b) Adhesion (ASTM D4541): 1000 psi min.
 - c) Flexibility: No cracks when bent 180° over a 1-inch mandrel

- d) Impact resistance (ASTM D2794): 60 inch-pounds min.
- e) Surface tolerance: Manufacturer will warrant performance on surfaces cleaned by water-jet to WJ-2 and NV-2 standards
- C4.11 <u>Polysiloxane system</u>. Topside coating system featuring a durable polysiloxane coating with superior gloss and color retention that is used as the topcoat for exterior applications. On steel, the polysiloxane system consists of the polysiloxane topcoat that is applied to a zinc rich primer, or a zinc rich primer with an epoxy mid-coat, or an epoxy primer, or direct to metal. A coating equivalent to the polysiloxane topcoat products specified herein shall meet the following criteria:
 - 1. It can be applied to bare or primed steel, galvanized steel, aluminum, epoxy primer, glass reinforced plastic, organic zinc primer, and inorganic zinc silicate primer.
 - 2. Primer must be able to be applied to a waterjetted surface.
 - 3. Can be applied by brush, roller, or spray.
 - 4. Other salient characteristics:
 - a) Elongation (ASTM D522): 10 % minimum
 - b) Impact resistance (ASTM D2794): 80 inch-pounds min.
 - c) Adhesion (Elcometer, ASTM D4541): 1600 psi min.
 - d) Taber Abrasion (ASTM D4060, CS-17 wheel, 1 kg load, 1000 cycles): 90 mg max.
 - e) 60° Gloss retention (2000 hrs QUV): 10 gloss units max. Color change (1000 hours QUV): 3 CIELAB units max.

C5 <u>CG approved coatings/materials</u>.

C5.1. Generic categories.

| General Material Class | Coating | Fed-Std-595 Color |
|---------------------------|---|--|
| ADHESION PRO | MOTER/CLEANER (Use following or similar r | material.) |
| | PPG Prep 88 | - |
| | | |
| ANTI-ABRASIO | N COATING, ICE BREAKING CAPABLE VE | |
| | International Intershield 163 Inerta 160 (ERA163/ERA 160) | Black / Red |
| | PPG/Sigma Sigmashield 1200 | Black / Red |
| ANTI ADDAÇIO | N COATING, ICEBREAKER >235' | |
| ANTI-ADKASIO | International Intershield 163 Inerta 160 | Black / CG Red |
| | (ERA163/ERA 160) | Black / CO Red |
| | (LKA105/LKA 100) | |
| BILGE EPOXY C | COATING SYSTEM | |
| Primer | Sherwin-Williams Euronavy ES301K (Temp. | Light Gray, Dark Gray, Red Oxide, |
| | >59 deg F) | Light Green (White can only be used as |
| | - or - | topcoat, not as a primer) |
| | Sherwin-Williams Euronavy ES301L (Temp. from 41-59 deg F) | |
| Topcoat | Sherwin-Williams Euronavy ES301S (Not | Light Grey, Red Oxide |
| _ | recommended for application by unit level | |
| | activities due to short pot life.) | |
| Primer/Topcoat | International Interbond 998 | Off-White, Haze Gray, Terracotta Red |
| Primer/Topcoat | PPG Amercoat 240 | Off-White, Buff, Haze Gray, Oxide Red, Pastel Green |
| CERAMIC INSUI | LATION COATING | |
| | Mascoat Marine-DTM (formerly Mascoat Delta T) | White |
| | Temp-Coat Brand Temp-Coat | White |
| | | |
| CORROSION INI | HIBITIVE THERMOPLASTIC | T |
| | Enviropeel-USA Enviropeel | Various |
| DIELECTRIC SH | LELD FAIRING COMPOUND | |
| DILLICI RIC SII | International Interline 624 (Sprayable) | Buff/Gray/White |
| | Sherwin-Williams Novaplate UHS | Buff/Blue OAP |
| | Primer/Intermediate (Sprayable) | Dail/Dide Offi |
| | Siemens Capastic (Trowelable) | Olive Green |
| | Somay Hycote 461 (Underwater repair only) | Black |
| | | |
| FOULING RELE | | |
| | International Intersleek System | |
| | Intergard 264 (FPL 274-FPA 327 / FPJ 034-FPA 327) | Red / Gray |
| | Intersleek 731 Tie Coat (BXA730/BXA731) | Light Pink |

| General Material Class | Coating | Fed-Std-595 Color |
|---------------------------|--|-----------------------|
| 1124001241 01455 | Intersleek 970 Finish (FXA 979) | Black |
| | | *** |
| HIGH BUILD EP | OXY (General purpose epoxies from MIL-PRF-2464 | 17 and MIL-PRF-23236) |
| | PPG Amercoat 235 | Various |
| | PPG Amercoat 236 | Various |
| | PPG Amercoat 240 | Various |
| | PPG Amercoat 385 | Various |
| | Hempel Hempadur 4514U | Various |
| | Hempel Hempadur 45150 | Various |
| | International Intergard (264) FP Series | Various |
| | International Intertuf (262) KH Series | Various |
| | NCP NBR 235 | Various |
| | Sherwin-Williams Seaguard 5000 HS | Various |
| | Sherwin-Williams Duraplate 235 B67-235 | Various |
| | Series/B67V235 | |
| | | |
| HIGH TURBULE | NCE COATING | |
| | PPG Amercoat 238 | Black / Red |
| | PPG Amerlock 400 | Black / Red |
| | Hempel Hempadur MultiStrength 35530 | Black / Red |
| | Somay Hycote 151 Epoxy (Can be applied | Black / Red |
| | underwater) | |
| | Somay Hycote 165 Epoxy | Black / Red |
| | International Intershield 803 | Gray / Red |
| | International Interzone 1000 | Black / Red |
| | Jotun Marathon | Black / Red |
| | | |
| NORGANIC ZIN | C | |
| | PPG Dimetcote 9H | Green |
| | International Interzinc 22HS (QH5067H) | Gray |
| | [Do not use Reddish Gray (QH5055H)] | 2111, |
| | Sherwin-Williams Zinc Clad II Plus | Gray-Green |
| | B69VZ12/ B69VZ15/B69D11 | . |
| | | |
| ORGANIC ZINC | | |
| | PPG Amercoat 68HS | Red-Gray |
| | Hempel Hempadur 17360-19830 | Red-Gray |
| | International Interzinc 75V (EPA075V) | Red |
| | Jotun Barrier MZ-4 / V13F4 | Yellow-Green |
| | Sherwin-Williams Zinc Clad IV | Gray-Green |
| | PPG/Sigma Sigmacover Zinc Primer II 7402 | Red-Brown |
| | 5 5 4444 4 | |
| POLYSILOXANE | SYSTEM | |
| Zinc Rich Prim | | |
| | Hempel Hempadur Zinc 17360 | Red-Gray |
| | PPG Dimetcote 302H | Green |
| | | 010011 |

| Epoxy Primer/Mid-Coat | | | |
|---------------------------|---------|--|--|
| Hempel Mastic 45880/45881 | Various | | |

| General Material Class | Coating | Fed-Std-595 Color |
|---------------------------|---|-------------------|
| | PPG Amercoat 235 | Various |
| | PPG Amercoat 240 | Various |
| | PPG Amerlock 2 (Temp. <90 deg F) | Various |
| | (rebranded SigmaCover 2 in the U.K.) | |
| | PPG Amerlock 400 (Temp. >90 deg F) (rebranded SigmaCover 400 in the U.K.) | Various |
| | Sherwin-Williams 5000 HS | Various |
| Polysiloxane | | |
| · | Hempel Hempaxane Light 55030 | Various |
| | PPG PSX-700FD(Faster Dry Cure - Temp.<90 deg F) | Various |
| | PPG PSX-700 (Standard Cure - Temp. >90 deg F) | Various |
| | Sherwin-Williams Polysiloxane XLE-80/XLE-80 HAPS Free | Various |
| | Milspray Repair Kits (aerosol/roller/brush) containing PPG PSX-700 | Various |
| | | |
| SYNTHETIC WO | OD FINISH (Use following or similar material.) | |
| | Akzo Nobel Sikkens Cetol Marine | Satin |
| | Akzo Nobel Sikkens Cetol Marine Gloss | Gloss Overcoat |
| | Flood Deks Olje #1 | Matte |
| | Flood Deks Olje #2 | Gloss Overcoat |

C5.2. <u>Military/federal specification</u>. Although National Stock Numbers are provided for convenience, any products that are listed on the Qualified Products List (QPL) for a given military/federal specification may be used. If there is no QPL for a given military/federal specification, any product certified as meeting all requirements of that specification may be used.

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|-------------------|--|------------------------------|----------------------------|-------------------|------|
| EED SDE | C TT-P-28 ALUMINUM HEA | r decicting dain | т | | |
| TED SI E | NCP N6974 | Aluminum | - | = | - |
| | PPG Amercoat 5412 | Aluminum | _ | _ | _ |
| | Randolph CHI01340 | Aluminum | - | - | _ |
| | Randolph E-7808 | Aluminum | - | - | - |
| | Sherwin-Williams N43S00150 | Aluminum | - | - | - |
| FED SPE | C TT-S-711 STAIN, OIL TYPE | E, WOOD, INTERIO | R (Cancelled, but stil | ll available thro | ough |
| | se commercial equivalent) | | , | | Ü |
| | | Cherry | 8010-00-165-4422 | 1.0 qt | QT |
| | | Dark Mahogany | 8010-00-281-2075 | 1.0 gal | GL |
| | | Dark Oak | 8010-00-165-8628 | 1.0 qt | QT |
| | | Dark Oak | 8010-00-281-2072 | 1.0 gal | GL |
| | | Dark Walnut | 8010-00-281-2076 | 1.0 gal | GL |
| | | Light Oak | 8010-00-597-8226 | 1.0 qt | QT |
| | | Light Oak | 8010-00-166-0746 | 1.0 gal | GL |
| | | Light Walnut | 8010-00-281-2074 | 1.0 gal | GL |
| | | Mahogany | 8010-00-161-7264 | 1.0 pt | PT |
| | | Mahogany | 8010-00-165-8627 | 1.0 qt | QT |
| | | Maple | 8010-00-281-2077 | 1.0 qt | QT |
| | | Maple | 8010-00-598-7669 | 1.0 gal | GL |
| | | Red Mahogany | 8010-00-281-2071 | 1.0 gal | GL |
| | | Walnut | 8010-00-597-8225 | 1.0 gal | GL |
| CID A-A-equivalen | l -1800 SPAR VARNISH OIL (C t) | l ancelled, but still ava | | or use commer | |
| | | - | 8010-00-597-7856 | 1.0 gal | GL |
| | L F-16173 CORROSION PREVEN ATION, THIN FILM (Class II, C | Grade 3) | DS, SOLVENT CUT | BACK, COLD | |
| | Daubert Nox-Rust 503 DHS | - | - | - | - |
| | Daubert Tectyl 894 | - | - | - | - |
| | Esgard PL-3 | - | - | - | - |
| | F & L Tectyl 894 | - | - | - | - |
| | I S-23236 COATING SYSTEMS, | | | | |
| Fuel a | nd/or Ballast Tanks (applied at | temperatures > 50°F) | (Type V or VI/Class | 5/Grade C) | |
| | PPG Amercoat 236 | - | - | - | - |
| | International Intergard 264 (FP Series/FPA327) | - | - | - | - |
| | International Interline 604 (THA660 Series/THA 665) | - | - | - | - |
| | Sherwin-Williams Tankguard N11-100 Series | - | - | - | - |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|--------------|---|---|--------------------------|--|------------|
| Брес | Sherwin-Williams Seaguard | - | - | - | - |
| | 5000HS (N11-350 | | | | |
| | Series/N11V350) | | | | |
| | | | | | |
| Fuel a | nd/or Ballast Tanks (applied at | temperatures 32 °F to | 50°F) (Type V or V | I/Class 5/Grad | le B) |
| | International Intergard | - | - | - | - |
| | 264(FP Series/FCA321) | | | | |
| | | | | | |
| Ballas | t Tanks (applied at temperature | $s > 50^{\circ}F$) (Type V or | VI/Class 7/Grade C) | <u> </u> | |
| | PPG Amercoat 235 | = | = | - | - |
| | PPG Amercoat 240 | - | - | - | - |
| | PPG Amercoat 385 | = | = | - | - |
| | International Intergard 403 | - | - | - | - |
| | (KB 400 Series/KB 403) | | | | |
| | International Intertuf 262 | - | - | - | - |
| | (KHA Series/KHA 062) | | | | |
| | NCP NBR 235 | - | - | - | - |
| | Sherwin-Williams Duraplate | - | - | - | - |
| | 235/Duraplate UHS | | | | |
| | | | | | |
| Ballas | t Tanks (applied at temperature | es 32 °F to 50°F) (Type | e V or VI/Class 7/Gr | rade B) | |
| | PPG Amercoat 235 | - | - | - | - |
| | International Intertuf 262 | - | - | - | - |
| | | | | | |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid | s, Edge-Retentive (a | pplied at temperature | $\frac{1}{\text{es} > 50^{\circ}\text{F}) \text{ (Ty)}}$ | pe |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) | | pplied at temperature | es > 50°F) (Ty | pe _ |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 / Grade C) PPG Amercoat 133 | Various | pplied at temperature - | es > 50°F) (Ty | <u>pe</u> |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 | Various Various | pplied at temperature | es > 50°F) (Ty | <u>-</u> - |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 | Various | pplied at temperature | es > 50°F) (Ty | <u>-</u> - |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) | Various Various | pplied at temperature | es > 50°F) (Ty | <u>-</u> - |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 | Various Various | pplied at temperature | es > 50°F) (Ty | <u>-</u> - |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 | Various Various Various | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: | Various Various Various | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 | Various Various Various Buff | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 | Various Various Various Buff Various | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 | Various Various Various Buff | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) and/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: | Various Various Various Buff Various Pink | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 | Various Various Various Buff Various Pink Gray | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 | Various Various Various Buff Various Pink | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: | Various Various Various Buff Various Pink Gray Buff | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS | Various Various Various Buff Various Pink Gray | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS B62H210/B62V210 | Various Various Various Buff Various Pink Gray Buff Buff | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS B62H210/B62V210 Dura-Plate UHS | Various Various Various Buff Various Pink Gray Buff | pplied at temperature | es > 50°F) (Ty | pe |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS B62H210/B62V210 Dura-Plate UHS B62L210/B62V210 | Various Various Various Buff Various Pink Gray Buff Buff | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS B62H210/B62V210 Dura-Plate UHS B62L210/B62V210 Sherwin-Williams Topcoat: | Various Various Various Buff Various Pink Gray Buff Buff Buff | pplied at temperature | es > 50°F) (Ty | pe |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS B62H210/B62V210 Dura-Plate UHS B62L210/B62V210 Sherwin-Williams Topcoat: Dura-Plate UHS | Various Various Various Buff Various Pink Gray Buff Buff | pplied at temperature | es > 50°F) (Ty | pe |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS B62H210/B62V210 Sherwin-Williams Topcoat: Dura-Plate UHS B62W210/ B62V210 | Various Various Various Buff Various Pink Gray Buff Buff Buff Blue White | pplied at temperature | es > 50°F) (Ty | <u>-</u> |
| Fuel a | (KHA Series/KHA414) Ind/or Ballast Tanks, High Solid VII/Class 5 /Grade C) PPG Amercoat 133 PPG Amercoat 240 International Interbond 998 (KRA Series) International Interline 624 Primer: THA626/THA627 Topcoat: THA 620 Series/THA627 International Interline 783 Primer: THA787/THA785 Topcoat: THA783/THA785 THA782/THA785 Sherwin-Williams Primer: Dura-Plate UHS B62H210/B62V210 Dura-Plate UHS B62L210/B62V210 Sherwin-Williams Topcoat: Dura-Plate UHS | Various Various Various Buff Various Pink Gray Buff Buff Buff | pplied at temperature | es > 50°F) (Ty | pe |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|--------------|-----------------------------------|------------------------|-----------------------|-------------------------|----------|
| Spec | B62W210/B62AV210 | | 140. | | |
| | Sherwin-Williams Primer (@ | | | | |
| | ` | | | | |
| | 4-8 mils DFT): FastClad Primer | | | | |
| | | D1 | | | |
| | B62L245/B62V245 | Blue | - | - | - |
| | Sherwin-Williams Topcoat | | | | |
| | (@ 16-22 mils DFT): | **** | | | |
| | Fast Clad ER | White | - | - | - |
| | B62W230/B62V230 | | | | |
| | Fast Clad ER | Green | = | = | - |
| | B62W230/B62GV230 | | | | |
| | Fast Clad ER | Light Gray | - | - | - |
| | B62W230/B62AV230 | | | | |
| | Sherwin-Williams Primer: | | | | |
| | Nova-Plate UHS | Buff | - | - | - |
| | B62H220/B62V220 | | | | |
| | Nova-Plate UHS | Light Blue | = | - | - |
| | B62L220/B62V220 | | | | |
| | Sherwin-Williams | | | | |
| | Stripecoat/Topcoat: | | | | |
| | Nova-Plate UHS | White | _ | _ | _ |
| | B62W220/B62V220 | Winte | | | |
| | Nova-Plate UHS | Gray | | | |
| | B62A220/ B62V220 | Glay | = | _ | _ |
| | Nova-Plate UHS | Carra | | | |
| | | Green | - | - | - |
| | B62W220/ B62GV220 | | | | |
| | Sherwin-Williams Primer: | 77. 00 | | | |
| | Nova-Plate UHS | Buff | - | - | - |
| | B62H220/B62V221 | | | | |
| | Nova-Plate UHS | Light Blue | = | = | - |
| | B62L220/B62V221 | | | | |
| | Sherwin-Williams | | | | |
| | Stripecoat/Topcoat: | | | | |
| | Nova-Plate UHS | White | = | - | - |
| | B62W220/B62V221 | | | | |
| | Nova-Plate UHS | Gray | - | - | - |
| | B62A220/ B62V221 | · | | | |
| | Nova-Plate UHS | Green | - | - | - |
| | B62W220/ B62GV221 | | | | |
| | PPG/Sigma | | | | |
| | Primer/Stripecoat/Topcoat: | | | | |
| | Edgeguard 5427 | Cream | _ | _ | _ |
| | Edgeguard 5428 | White | - | _ | - |
| | <u> </u> | Various | - | - | |
| | Warren T-301-01/S-301-01 | v arious | - | - | - |
| | | | 0 | | <u> </u> |
| | st Tanks, High Solids, Edge-Ret | entive (applied at ten | nperatures > 50°F) (7 | <u> I'ype VII/Class</u> | <u> </u> |
| 7/Grade 0 | | T | | T | , |
| | PPG Primer: | | | |] |
| | Amercoat 133 | White/Red/Green | - | - | - |
| | PPG Stripecoat/Topcoat: | | | | |
| | Amercoat 333 | Pale Blue/Buff/ | - | - | - |
| | | Pastel Green/Gray | | | |
| | Sherwin-Williams Euronavy | | | | |
| | | 1 | | l | 1 |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|----------------------|--|------------------------------|-------------------------|--------------------|----------|
| | Primer: ES301K | Red/Haze Gray/ Green | - | - | - |
| | Topcoat: ES301S | White/Gray/ Red/Haze Gray | - | - | - |
| | PPG/Sigma Primer: Sigmaguard BT Primer 5404 | Amber | 8010-01-470-7107 | 1.0 gal | KT |
| | Sigmaguard BT Primer 5404 | Amber | 8010-01-470-7113 | 5.0 gal | KT |
| | PPG/Sigma Stripecoat/Topcoat: Sigma Sigmaguard BT | Gray | 8010-01-470-8105 | 1.0 gal | KT |
| | 5411-5000 Sigma Sigmaguard BT | Gray | 8010-01-470-7126 | 5.0 gal | KT |
| | 5411-5000 Sigma Sigmaguard BT | Aqua Green | 8010-01-470-8108 | 1.0 gal | KT |
| | 5411-S674 Sigma Sigmaguard BT | Aqua Green | 8010-01-470-8110 | 5.0 gal | KT |
| | Sigma Sigmaguard BT | White | 8010-01-470-7129 | 1.0 gal | KT |
| | 5411-7000 Sigma Sigmaguard BT 5411-7000 | White | 8010-01-470-7124 | 5.0 gal | КТ |
| | | | | | |
| Ballast 7/Grade E | | entive (applied at tem | peratures 32-49°F) (' | Type VII/Clas: | <u>S</u> |
| | Sherwin-Williams Euronavy Primer: ES301L | Red/Haze Gray/ Green | - | - | - |
| | Topcoat: ES301S | White/Red/Gray /Haze Gray | - | - | - |
| | | | | | |
| Grey V | Water, Sewage, and CHT Tanks | | etentive (applied at to | <u>emperatures</u> | |
| | > 50°F) (Type VII/Class 13/Gra International Interline 624 | ade C) | | | |
| | Primer: THA626/THA627 Topcoat: THA 620 Series/ | Buff Various | - | - - | - |
| | International Interline 783 Primer: THA787/THA785 Topcoat: | Pink | - | - | - |
| | THA783/THA785 THA782/THA785 | Gray Buff | - | - | - |
| | Sherwin-Williams Primer (@ 4-8 mils DFT): FastClad Primer B62L245/B62V245 | Blue | - | - | - |
| | Sherwin-Williams Topcoat (@ 16-22 mils DFT): Fast Clad ER B62W230/B62V230 | White | - | - | - |
| | Fast Clad ER B62W230/B62GV230 | Green | - | - | - |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|--------------|---|-------------------------------------|-----------------------|-------------|-----|
| | Fast Clad ER B62W230/B62AV230 | Light Gray | - | - | - |
| | Sherwin-Williams Primer: Nova-Plate UHS B62H220/B62V220 | Buff | - | - | - |
| | Nova-Plate UHS B62L220/B62V220 | Light Blue | - | - | - |
| | Sherwin-Williams Stripecoat/Topcoat: | | | | |
| | Nova-Plate UHS B62W220/B62V220 Nova-Plate UHS | White | - | - | - |
| | B62A220/B62V220 Nova-Plate UHS | Gray Green | <u>-</u> | _ | _ |
| | B62W220/ B62GV220 Sherwin-Williams Primer: | Green | | | |
| | Nova-Plate UHS B62H220/B62V221 | Buff | - | - | - |
| | Nova-Plate UHS B62L220/B62V221 Sherwin-Williams | Light Blue | - | - | - |
| | Stripecoat/Topcoat: Nova-Plate UHS B62W220/B62V221 | White | - | - | - |
| | Nova-Plate UHS B62A220/ B62V221 | Gray | - | - | - |
| | Nova-Plate UHS B62W220/ B62GV221 | Green | - | - | - |
| | PPG/Sigma Primer/Stripecoat/Topcoat: | G | | | |
| | Edgeguard 5427 Edgeguard 5428 Edgeguard 5428-5000 | Cream White Gray | - | - - - | - |
| | Warren T-301-03/Safe-T Plus | Various | - | - | - |
| D. 4.1.1 | W Taul (and last tau and | 50°F) (T | VIII Class O. Casala | (C) | |
| Potable | e Water Tank (applied at temper PPG | ratures > 50 F) (1 ype | VII, Class 9, Grade | () | |
| | Primer: Amercoat 133 | Primer: White/ Tank Primer Green | - | - | - |
| | Topcoat: Amercoat 333 | Topcoat: Off-white, Buff | - | - | - |
| | PPG Primer: Sigmaguard CSF 585 Topcoat: Sigmaguard CSF 585 | Blue/ White Blue/ White | - | - - | - |
| | Sherwin-Williams Primer: | | | | |
| | Dura-Plate UHS B62H210/B62V210 | Buff | - | - | - |
| | Dura-Plate UHS B62L210/B62V210 Topcoat: | Blue | - | - | - |
| | Dura-Plate UHS | White | - | - | - |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|--------------|---|----------------------------|-----------------------|---------------|-------------|
| | B62W210/ B62V210 Dura-Plate UHS B62W210/ B62GV210 | Green | - | - | - |
| | e Water Tank (applied at temper | ratures > 50°F) (Type | VII, Class 9/18, Gra | de C) [Single | L Coat – |
| Optically | Active Pigment (OAP) only] | | T | | T |
| | Sher-Plate PW | White | - | - | - |
| | B62W260/B62V265 Sher-Plate PW B62L260/B62V265 | Blue | - | - | - |
| MIL DDI | E 24174 CEMENTE EDONAL M | ETAL DEDAID 6 III | H.I. GMOOTHNIC | | |
| MIL-PRE | F-24176 CEMENT, EPOXY, MI | | LL SMOOTHING | | |
| | Belzona 1311 Ceramic R- Metal | Gray | - | - | - |
| | Belzona 1111 Super Metal | Gray | - | - | - |
| | Belzona 1211 E-Metal | Gray | - | = | - |
| | Chesterton ARC 10 | Gray | - | - | - |
| | Chesterton ARC 858 | Gray | - | - | - |
| | Enecon Epoxit 6003/403 | Gray | - | = | - |
| | Enecon Metalclad Duralloy | Gray | - | - | - |
| | Enecon Metalclad CeramAlloy CP | Gray | - | - | - |
| | Flamemaster CS 2725 | Gray | - | - | - |
| | International Intergard 822 (EAA 200/EAA 201) | Red | - | - | - |
| | ITW Devcon Ceramic Repair Putty | Dark Blue | - | - | - |
| | ITW Devcon Plastic Steel Putty (A) | Gray | - | - | - |
| | ITW Devcon Titanium Putty | Gray | - | _ | - |
| | ITW Philadelphia Resins GP119K Repair Compound | Blue | - | - | - |
| | United Resin Epoxy Metal Repair Compound | Black | - | - | - |
| MIL-PRF | <u> </u> F-24596 NONFLAMING FIRE- | <u> </u> PROTECTIVE COA | l TING COMPOUND | S | |
| | Rosewood | 22519 | 8010-01-208-5832 | 1.0 gal | GL |
| | Rosewood | 22519 | 8010-01-208-1774 | 5.0 gal | CN |
| | Beach Sand | 22563 | 8010-01-206-4712 | 1.0 gal | GL |
| | Beach Sand | 22563 | 8010-01-208-7772 | 5.0 gal | CN |
| | Sun Glow | 23697 | 8010-01-209-1153 | 1.0 gal | GL |
| | Sun Glow | 23697 | 8010-01-208-7774 | 5.0 gal | CN |
| | Clipper Blue | 24516 | 8010-01-208-1775 | 1.0 gal | GL |
| | Clipper Blue | 24516 | 8010-01-208-7773 | 5.0 gal | CN |
| | Pastel Green | 24585 | 8010-01-208-1779 | 1.0 gal | GL |
| | Pastel Green | 24585 | 8010-01-208-1780 | 5.0 gal | CN |
| | Pastel Blue | 25526 | 8010-01-208-7776 | 1.0 gal | GL |
| | Pastel Blue | 25526 | 8010-01-209-1155 | 5.0 gal | CN |
| | Bulkhead Gray | 26307 | 8010-01-208-1781 | 1.0 gal | GL |
| | Bulkhead Gray | 26307 | 8010-01-208-7778 | 5.0 gal | CN |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|--------------|---|---|---------------------------------|---------------------------------|----------------------------|
| | Yellow Gray | 26400 | 8010-01-208-1777 | 1.0 gal | GL |
| | Yellow Gray | 26400 | 8010-01-208-7775 | 5.0 gal | CN |
| | Pearl Gray | 26493 | 8010-01-208-1782 | 1.0 gal | GL |
| | Pearl Gray | 26493 | 8010-01-209-3195 | 5.0 gal | CN |
| | Green Gray | 26496 | 8010-01-209-1154 | 1.0 gal | GL |
| | Green Gray | 26496 | 8010-01-208-1776 | 5.0 gal | CN |
| | Soft White | 27880 | 8010-01-208-1778 | 1.0 gal | GL |
| | Soft White | 27880 | 8010-01-208-7777 | 5.0 gal | CN |
| | Class 1, Grade A, Application A & B (Water-based): Bennette MIL-PRF- 24596B F-25A Hempel 515US Hempel 595US International Intercryl 451 NCP Mil-PRF-24596B Latex Enamel NoFire A-18NV PPG Amercoat 601N Sherwin-Williams MIL- PRF-24596B N41-300 Series Class 1, Grade C, Application A & B (Solvent-based: International Interlac 537V NCP MIL-PRF-24596B | Various | - - - - - - - | - - - - - - - | - - - - - - |
| | Solvent Based PPG Amercoat 8315C | Various | - | - | - |
| MIL-DT | L-24607 NONFLAMING INTE | RIOR CHLORINATI | ED ALKYD ENAMI | EL | <u>l</u> |
| | Rosewood | 22519 | 8010-01-344-5086 | 1.0 gal | GL |
| | Rosewood | 22519 | 8010-01-344-5097 | 5.0 gal | CN |
| | Beach Sand | 22563 | 8010-01-344-5085 | 1.0 gal | GL |
| | Beach Sand | 22563 | 8010-01-344-5096 | 5.0 gal | CN |
| | Sun Glow | 23697 | 8010-01-344-5088 | 1.0 gal | GL |
| | Sun Glow | 23697 | 8010-01-344-5099 | 5.0 gal | CN |
| | Clipper Blue | 24516 | 8010-01-344-5087 | 1.0 gal | GL |
| | Clipper Blue | 24516 | 8010-01-344-5098 | 5.0 gal | CN |
| | Pastel Green | 24585 | 8010-01-344-5090 | 1.0 gal | GL |
| | Pastel Green | 24585 | 8010-01-344-5101 | 5.0 gal | CN |
| | Pastel Blue | 25526 | 8010-01-344-5101 | 1.0 gal | GL |
| | Pastel Blue | 25526 | 8010-01-344-5106 | 5.0 gal | CN |
| | Bulkhead Gray | 26307 | 8010-01-344-5100 | 1.0 gal | GL |
| | Bulkhead Gray | 26307 | 8010-01-344-5102 | 5.0 gal | CN |
| - | Yellow Gray | 26400 | 8010-01-344-5102 | 1.0 gal | GL |
| | Yellow Gray | 26400 | 8010-01-344-5104 | | CN |
| | • | | | 5.0 gal | |
| | Pearl Gray | 26493 | 8010-01-344-5094 | 1.0 gal | GL |
| | Pearl Gray | 26493 | 8010-01-344-5105 | 5.0 gal | CN |
| - | Green Gray | 26496 | 8010-01-344-5092 | 1.0 gal | GL |
| | Green Gray | 26496 | 8010-01-344-5103 | 5.0 gal | CN |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|--------------|--|-----------------------|-----------------------|----------|-----|
| | Soft White | 27880 | 8010-01-344-5089 | 1.0 gal | GL |
| | Soft White | 27880 | 8010-01-344-5100 | 5.0 gal | CN |
| | | | | | |
| | There is no QPL for MIL-DTL | -24607. Use the follo | owing or equivalent: | | |
| | PPG Amercoat 8905 | Various | = | ı | ı |
| | International Interlac 537V | Various | - | - | - |
| | NCP MIL-DTL-24607 | Various | - | - | - |
| | Sherwin-Williams MIL- DTL-24607B N41- 150 Series | Various | - | - | - |
| | | | | 11 1 6 | |

MIL-PRF-24635 SILICONE ALKYD ENAMEL [Use following NSNs or procure directly from manufacturer listed on most current QPL-24635-(series). Colors without NSNs are available through GSA on demand]

| Brown, Gloss | 10080 | (available throug | h GSA on den | nand) |
|-----------------------------|-------|-------------------|--------------|-------|
| Tan, Gloss | 10324 | 8010-01-433-8367 | 1.0 qt | QT |
| Tan, Gloss | 10324 | 8010-01-433-8365 | 1.0 gal | GL |
| Spar, Gloss | 10371 | 8010-01-396-6804 | 1.0 qt | QT |
| Spar, Gloss | 10371 | 8010-01-360-9307 | 1.0 gal | GL |
| Red, Gloss | 11105 | 8010-01-396-6803 | 1.0 qt | QT |
| Red, Gloss | 11105 | 8010-01-396-6798 | 1.0 gal | GL |
| Red, Gloss | 11105 | 8010-01-349-9006 | 5.0 gal | CN |
| International Orange, Gloss | 12197 | 8010-01-360-9306 | 1.0 gal | GL |
| CG Red, Gloss | 12199 | 8010-01-360-9305 | 1.0 gal | GL |
| Orange, Gloss | 12246 | 8010-01-433-8361 | 1.0 qt | QT |
| Orange, Gloss | 12246 | 8010-01-433-8381 | 1.0 gal | GL |
| Yellow, Gloss | 13538 | 8010-01-396-6805 | 1.0 gal | GL |
| Yellow, Gloss | 13538 | 8010-01-349-9005 | 5.0 gal | CN |
| Yellow, Lusterless | 33538 | (available throug | h GSA on den | nand) |
| Chartreuse, Semigloss | 23814 | (available throug | h GSA on den | nand) |
| Dark Green, Gloss | 14062 | 8010-01-349-9007 | 5.0 gal | CN |
| Bright Green, Gloss | 14260 | (available throug | h GSA on den | nand) |
| Light Green, Gloss | 14449 | 8010-01-433-8370 | 1.0 qt | QT |
| Light Green, Gloss | 14449 | 8010-01-433-8369 | 1.0 gal | GL |
| Dark Blue, Gloss | 15044 | 8010-01-433-8371 | 1.0 qt | QT |
| Dark Blue, Gloss | 15044 | 8010-01-433-8374 | 1.0 gal | GL |
| Blue, Gloss | 15123 | 8010-01-396-6797 | 1.0 qt | QT |
| CG Blue, Gloss | 15182 | 8010-01-396-6796 | 1.0 qt | QT |
| CG Blue, Gloss | 15182 | 8010-01-360-9304 | 1.0 gal | GL |
| Light Blue, Gloss | 15200 | 8010-01-433-8382 | 1.0 qt | QT |
| Light Blue, Gloss | 15200 | 8010-01-433-8373 | 1.0 gal | GL |
| Dark Gray, Gloss | 16081 | 8010-01-433-8384 | 1.0 qt | QT |
| Dark Gray, Gloss | 16081 | 8010-01-433-8379 | 1.0 gal | GL |
| Blue Gray, Gloss | 16099 | 8010-01-360-8068 | 1.0 gal | GL |
| Blue Gray, Gloss | 16099 | 8010-01-374-8954 | 5.0 gal | CN |
| Gray, Gloss | 16187 | 8010-01-356-2940 | 1.0 gal | GL |
| Light Gray, Gloss | 16376 | 8010-01-375-2175 | 1.0 gal | GL |
| Black, Gloss | 17038 | 8010-01-350-5239 | 1.0 gal | GL |
| Black, Gloss | 17038 | 8010-01-344-6695 | 5.0 gal | CN |

| Black, Semigloss 27038 8010-01-344-5320 1.0 g Black, Lusterless 37038 8010-01-344-5320 1.0 g Black, Lusterless 37038 8010-01-344-6703 5.0 g Gold, Gloss 17043 (available through GSA Dark Purple, Gloss 17100 (available through GSA Dark Purple, Gloss 17142 8010-01-433-8375 1.0 g Purple, Gloss 17142 8010-01-433-8375 1.0 g White, Semigloss 27886 8010-01-382-1810 1.0 g CG White, Gloss 17925 8010-01-397-3935 1.0 g PPG Amercoat 5410 Various PPG Amercoat 5410 Various PPG Amercoat 5410 Various PPG Amercoat Various 8431A/8432A/8433A Hempel 539 US Various BLP Mobile Jack Tar Various Silicone Alkyd Enamel NCP MIL-PRF-24635 Various Dynaspec 250/Dynaspec 340 Sherwin-Williams MIL-PRF-24635 Various MIL-PRF-24647 ANTICORROSIVE AND ANTIFOULING SHIP HULL PAINT SYSTE! Anticorrosives (Grade A – VOC level does not exceed 340 g/l) PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g PPG Amercoat 235 Red 8010-01-359-7236 1.0 g PPG Amercoat 235 Red 8010-01-349-2432 5.0 g PPG Amercoat 235 Red 8010-01-419-2432 5.0 g PPG Amercoat 235 Red 8010-01-419-2432 5.0 g PPG Amercoat 2 | gal GL gal CN on demand) on demand) qt QT gal GL gal GL gal GL |
|--|--|
| Black, Lusterless 37038 8010-01-344-6703 5.0 g | gal CN on demand) on demand) qt QT gal GL gal GL gal GL |
| Gold, Gloss | on demand) on demand) qt QT gal GL gal GL gal GL |
| Gold, Gloss | on demand) on demand) qt QT gal GL gal GL gal GL |
| Dark Purple, Gloss | on demand) qt QT gal GL gal GL gal GL |
| Purple, Gloss | qt QT gal GL gal GL |
| Purple, Gloss | gal GL gal GL |
| White, Semigloss 27886 8010-01-382-1810 1.0 g | gal GL gal GL |
| CG White, Gloss 17925 8010-01-397-3935 1.0 g | gal GL |
| PPG Amercoat 5410 | |
| PPG Amercoat Various - - - | |
| PPG Amercoat Various - - - | |
| R431A/8432A/8433A | - |
| Hempel 539 US | - |
| International Interlac Various - - - | - |
| 800/Interlac 2 | |
| BLP Mobile Jack Tar Various - - - | |
| Silicone Alkyd Enamel NCP MIL-PRF-24635 Various - - - Dynaspec 250/Dynaspec 340 Sherwin-Williams MIL-PRF-24635 N40 Series/N44 Series Stic-Kote S-42-635 Series Various - - MIL-PRF-24647 ANTICORROSIVE AND ANTIFOULING SHIP HULL PAINT SYSTEM Anticorrosives (Grade A – VOC level does not exceed 340 g/l)) PPG Amercoat 235 Gray 8010-01-359-5513 1.0 g/l PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g/l PPG Amercoat 235 Red 8010-01-359-7236 1.0 g/l PPG Amercoat 235 Red 8010-01-316-6741 5.0 g/l Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g/l Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g/l Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g/l | |
| NCP MIL-PRF-24635 | |
| Dynaspec 250/Dynaspec 340 Sherwin-Williams MIL-PRF- | |
| Sherwin-Williams MIL-PRF- Various - - | _ |
| 24635 N40 Series/N44 Series Stic-Kote S-42-635 Series Various - - MIL-PRF-24647 ANTICORROSIVE AND ANTIFOULING SHIP HULL PAINT SYSTEM Anticorrosives (Grade A – VOC level does not exceed 340 g/l) PPG Amercoat 235 Gray 8010-01-359-5513 1.0 g/l PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g/l PPG Amercoat 235 Red 8010-01-359-7236 1.0 g/l PPG Amercoat 235 Red 8010-01-316-6741 5.0 g/l Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g/l 11480 Low Temp Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g/l 50630 Low Temp Sologo Low Temp | |
| Stic-Kote S-42-635 Series | _ |
| MIL-PRF-24647 ANTICORROSIVE AND ANTIFOULING SHIP HULL PAINT SYSTEM Anticorrosives (Grade A – VOC level does not exceed 340 g/l)) PPG Amercoat 235 Gray 8010-01-359-5513 1.0 g PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g PPG Amercoat 235 Red 8010-01-359-7236 1.0 g PPG Amercoat 235 Red 8010-01-316-6741 5.0 g Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g | |
| Anticorrosives (Grade A – VOC level does not exceed 340 g/l) PPG Amercoat 235 Gray 8010-01-359-5513 1.0 g PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g PPG Amercoat 235 Red 8010-01-359-7236 1.0 g PPG Amercoat 235 Red 8010-01-316-6741 5.0 g Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g 11480 Low Temp Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g 50630 Low Temp | - |
| Anticorrosives (Grade A – VOC level does not exceed 340 g/l) PPG Amercoat 235 Gray 8010-01-359-5513 1.0 g PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g PPG Amercoat 235 Red 8010-01-359-7236 1.0 g PPG Amercoat 235 Red 8010-01-316-6741 5.0 g Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g 11480 Low Temp Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g 50630 Low Temp | M |
| PPG Amercoat 235 Gray 8010-01-359-5513 1.0 g PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g PPG Amercoat 235 Red 8010-01-359-7236 1.0 g PPG Amercoat 235 Red 8010-01-316-6741 5.0 g Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g 11480 Low Temp Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g 50630 Low Temp S0630 Low Temp 5.0 g 5.0 g 5.0 g 5.0 g | IVI |
| PPG Amercoat 235 Gray 8010-01-359-7235 5.0 g PPG Amercoat 235 Red 8010-01-359-7236 1.0 g PPG Amercoat 235 Red 8010-01-316-6741 5.0 g Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g 50630 Low Temp S0630 Low Temp 8010-01-419-2427 5.0 g | 1 VT |
| PPG Amercoat 235 Red 8010-01-359-7236 1.0 g PPG Amercoat 235 Red 8010-01-316-6741 5.0 g Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g 50630 Low Temp 8010-01-419-2427 5.0 g | |
| PPG Amercoat 235 Red 8010-01-316-6741 5.0 g Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g 11480 Low Temp Red 8010-01-419-2427 5.0 g Hempel Hempadur 4514U- Red 8010-01-419-2427 5.0 g 50630 Low Temp 50630 Low Temp 8010-01-419-2427 5.0 g | |
| Hempel Hempadur 4514U- Gray 8010-01-419-2432 5.0 g | |
| 11480 Low Temp | |
| 50630 Low Temp | gal KT |
| | gal KT |
| International Intertuf 262 Gray 8010-01-421 2063 5.0 | |
| | gal KT |
| International Intertuf 262 Red 8010-01-421-2964 5.0 g | |
| International Intertuf 262LT Gray 8010-01-421-2967 5.0 g | gal KT |
| International Intertuf 262LT Red 8010-01-421-2966 5.0 g | gal KT |
| Low Temp | |
| Anticomocives (Crede D. VOC level description and accept 250 (IV) | |
| Anticorrosives (Grade B – VOC level does not exceed 250 g/l)) | |
| PPG Amercoat 240 Gray/Red | |
| 11480 | - 1 V/F |
| Hempel Hempadur 45150- Red 8010-01-419-2431 5.0 g | gal KT |
| International Intergard 264 Light Gray 8010-01-241-9721 5.0 § | |
| International Intergard 264 Red 8010-01-268-7583 5.0 g | gal KT |
| International Intergard 264LT Light Gray 8010-01-241-9723 5.0 g | gal KT |
| Low Temp | gal KT gal KT gal KT |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|--------------|---|--------------------------|--------------------------------------|--------------------|----------|
| | International Intergard 264LT Low Temp | Red | 8010-01-268-7584 | 5.0 gal | KT |
| | Sherwin-Williams Seaguard 5000 HS | Gray/Red | - | - | - |
| Antifo | ulanta Non conner Ablativa (Tr | ma I Class 2 Annlia | ations 1 & 4) | | |
| Allulo | ulants, Non-copper Ablative (Tylinternational Interspeed 5640 | Black | 8010-01-597-6012 | 5 0 gol | KT |
| | International Interspeed 5640 | Red | 8010-01-597-6011 | 5.0 gal 5.0 gal | KT |
| | Sherwin-Williams | Black | 8010-01-397-0011 | 3.0 gai | KI |
| | SeaVoyage Copper Free N51B301 | Diack | - | - | - |
| | Sherwin-Williams SeaVoyage Copper Free N51R301 | Red | - | - | - |
| Antifo | ulants, Copper Ablative (Type I | l I Class I Grade A o | r R) | | 1 |
| Allillo | PPG ABC #3 | Black | 8010-01-210-7812 | 1.0 gal | GL |
| | PPG ABC #3 | Black | 8010-01-210-7813 | 5.0 gal | CN |
| | PPG ABC #3 | Red | 8010-01-211-4815 | 5.0 gal | CN |
| | Hempel Olympic 76600- | Black | 8010-01-419-2428 | 5.0 gal | CN |
| | 19990 (Also Grade B) | Bruck | 0010 01 119 2120 | 3.0 gui | |
| | Hempel Olympic 76600- 51110 (Also Grade B) | Red | 8010-01-419-2435 | 5.0 gal | CN |
| | International Interspeed 640 | Red | 8010-01-339-8708 | 5.0 gal | CN |
| | International Interspeed 640 | Black | 8010-01-339-8707 | 5.0 gal | CN |
| | Sherwin-Williams Seaguard P30BQ12 (Also Grade B) | Black | 8010-01-467-5561 | 5.0 gal | CN |
| | Sherwin-Williams Seaguard P30RQ10 (Also Grade B) | Red | 8010-01-467-5559 | 5.0 gal | CN |
| | | | | | |
| | G-24667 NON-SKID COATING | | | | |
| Type l | , Comp G - High Durability, Ro | Hable Deck Coating | <u> </u> | | 1 |
| | Primers: | 26000 | 0010 01 207 2005 | 1.0 1 | TZT. |
| | Dark Gray | 26008 | 8010-01-397-3986 | 1.0 gal | KT |
| | Dark Gray | 26008 | 8010-01-397-3810 | 5.0 gal | KT |
| | Light Buff | 22516 | 8010-01-397-3987 8010-01-397-3811 | 1.0 gal | KT KT |
| | Light Buff | 22516 | 0010-01-39/-3811 | 5.0 gal | N.I |
| | AST MS-7CZ | Gray/Light Gray/ Buff | | | |
| | PPG Amercoat 137 | Dark Gray/Buff | | | |
| | International Intershield 456 | Orange/Buff | | | |
| | International Interbond 998 | Various | | | |
| | Randolph Navy Metal Primer | Buff/Gray | | | |

| Topcoat: 36076 8010-01-397-3802 5.0 gal | KT |
|--|----|
| AST MS-400G AST MS-400G LSA (Low Solar Absorbing) AST MS-400-100G (High Solids) AST MS-400-100G LW (High Solids) AST MS-440G AST MS-440G-LR (Spray | |
| Solar Absorbing) AST MS-400-100G (High Solids) AST MS-400-100G LW (High Solids) AST MS-440G AST MS-440G-LR (Spray | |
| Solar Absorbing) AST MS-400-100G (High Solids) AST MS-400-100G LW (High Solids) AST MS-440G AST MS-440G-LR (Spray | |
| AST MS-400-100G (High Solids) AST MS-400-100G LW (High Solids) AST MS-440G AST MS-440G-LR (Spray | |
| Solids) AST MS-400-100G LW (High Solids) AST MS-440G AST MS-440G-LR (Spray | |
| AST MS-400-100G LW (High Solids) AST MS-440G AST MS-440G-LR (Spray | |
| (High Solids) AST MS-440G AST MS-440G-LR (Spray | |
| AST MS-440G AST MS-440G-LR (Spray | |
| AST MS-440G-LR (Spray | |
| ` * * | 1 |
| <i>J</i> / | |
| AST MS-660G UV/LSA (UV | |
| Resistant | |
| Epoxy/Low Solar | |
| Absorbing) | |
| AST MS-4100G Lightweight | |
| (High Solids/UV | |
| Resistant/Low Solar | |
| Absorbing/30% Lighter | |
| Weight) | |
| PPG Amercoat 138G | |
| International Intershield 6GV | |
| (High Solids/Low Solar | |
| Absorbing) | |
| Randolph Randogrip Navy G | |
| Type III, Comp G – Standard Durability, Rollable Resilient Deck Coating | |
| Primer: | |
| AST MS-7CZ Gray/Buff | - |
| Epoxy Intermediate | - |
| Membrane: | |
| AST MS-1600 Flexible Dark Gray | |
| <u>Topcoat:</u> 36076 | |
| AŜT MS-660G UV/LSA | - |
| AST MS-880G | - |
| Type V, Comp G – Extended Durability, Rollable Deck Coating | |
| Primer: | |
| AST MS-8CZ Dark Gray/Buff/ | - |
| Haze Gray | |
| AST MS-9CZ Gray/Buff | - |
| International Intershield 456 Orange/Buff | - |
| International Interbond 998 Various | - |
| <u>Topcoat:</u> 36076 | |
| AST MS-5000G | - |
| AST MS-5101G | - |
| International Intershield 6GV | - |
| Type VIII, Comp G – Low Temperature Cure, Rollable Deck Coating | |
| Primer: | - |
| AST MS-11CZ Dark Gray/Buff/ | |
| Haze Gray | |
| International Intershield 486 Orange/Gray | |
| <u>Topcoat:</u> 36076 | - |
| AST MS-8000G | |

| Mil- Spec | Coating | Fed-Std-595 Color | National Stock No. | Quantity | U/I |
|---|---------------------------------|---------------------|---|----------|-----|
| Î | AST MS-8000L LT | | | | |
| | International Intershield 9G | | | | |
| | International Intershield 9L | | | | |
| | UV/LSA | | | | |
| Types I, III, V, and VIII – Color Toppings | | | | | |
| | Color Toppings: | | | | |
| | Dark Gray | 36076 | 8010-01-397-3816 | 5.0 gal | KT |
| | Red | 31136 | 8010-01-397-3815 | 5.0 gal | KT |
| | White | 37875 | 8010-01-397-3812 | 5.0 gal | KT |
| | Yellow | 33538 | 8010-01-397-3814 | 5.0 gal | KT |
| | A CTE MG 200 | | | | |
| | AST MS-200 | | | | |
| | AST MS-275 PPG Amercoat 229T | | | | |
| | International Interlac 800 | | | | |
| | Randolph Randocoat-865 | | | | |
| | Series | | | | |
| Type XI, Comp PS (only dark gray or aluminum color is authorized) | | | | | |
| 1 ypc 2 | 3M/LAB Safety-Walk 770 | arammam color is aa | unorized) | | |
| | (Black 710 is not authorized) | 16099 (Dark Gray) | _ | _ | _ |
| | Coarse Slip Resistant | 100)) (Buik Gruj) | | | |
| | Surfacing (Peel 'n' Stick) | | | | |
| | | | | | |
| | 3M/LAB Safety-Walk | | | | |
| | Edge Sealing Compound No. | - | - | - | - |
| | 5569 | | | | |
| | Jessup 3820 Safety Track | Gray | - | - | - |
| | (Black 3810 is not | | | | |
| | authorized) | | | | |
| | | | | | |
| | Jessup Safety Track Edge | - | - | - | - |
| | Sealer | | | | |
| MIL-C-81309 CORROSION PREVENTIVE COMPOUND, WATER DISPLACING, ULTRA-THIN | | | | | |
| FILM | Im | | 0000 00 010 00-1 | | |
| | Type II - Soft Film, Class 1 - | - | 8030-00-213-3279 | 1.0 gal | GL |
| | Nonpressurized Container | | 000000000000000000000000000000000000000 | | |
| | Type II - Soft Film, Class 1 - | - | 8030-00-262-7358 | 5.0 gal | CN |
| | Nonpressurized Container | | | | |

C6 Procurement information.

- C6.1. <u>Government Services Administration (GSA)</u>. The most convenient methods for ordering coatings and supplies through GSA are found in Chapter 4 Painting Organization and Supervision. Following are GSA resources to place orders or get questions answered:
 - 1. GSA Customer Service is available at 816-926-7315.
 - 2. Access to GSA Advantage! may be obtained at www.gsaadvantage.gov. For questions call the GSA Advantage helpline toll-free at 877-472-3777.
 - 3. For up-to-date Multiple Award Schedule information visit the Schedules E-Library at www.fss.gsa.gov. For ordering assistance or for additional information, contact the GSA, Hardware and Appliances Center Customer Service at 816-926-7315.

4. Fax or mail a MIPR to the address below for a 48 hour turn around. For questions, call GSA.

General Services Administration Federal Supply Service (6FEI) 1500 East Bannister Road Kansas City, MO 64131-3087 816-926-6757 / Fax: 816-926-7971

- 5. To submit a standard MILSTRIP requisition, a Form DD 1348-6 may be faxed or mailed to the above address.
- C6.2. <u>Vender information</u>. The following phone numbers are provided for the venders listed in CG Approved Coatings or elsewhere in this manual. The Federal Supply Service (FSS) Multiple Award Schedule contract number is provided where available.

3M Safety Walk Coarse Slip Resistant Surfacing (Pre-Cut or Rolls) and Edge Sealer are available from:

Louisiana Association for the Blind 1750 Claiborne Avenue Shreveport, LA 71103-4189 318-635-6471 / Fax: 318-635-8902 (Mandatory government approved source under the JWOD Program)

Abbey Products 400 E. Tioga St. Philadelphia, PA 19134 215-739-9960

AST-American Safety Technologies 130 Commerce Drive Montgomeryville, PA 18936 215-855-8450 / Fax: 215-855-4688

Belzona Inc. 2000 N. W. 88 Court Miami, FL 33172 305-594-4994 / Fax: 305-599-1140

BLP Mobile Paint Manufacturing Co. 4775 Hamilton Boulevard Theodore, Alabama 36582 251-443-6110 / Fax: 251-408-0410

Chesterton Company 860 Salem Street Groveland, MA 01834

800-225-4497 / Fax: 877-553-6105

Daubert Chemical Company, Inc. 4700 S. Central Ave.

Chicago, IL 60638 708-496-7350

Enecon Corp. 6 Platinum Court Medford, NY 11763

516-349-0022 / Fax: 516-349-5522

Enviropeel-USA 1128 South West Street Indianapolis, Indiana 46225 317-631-9100/Fax: 317-631-9101

Esgard, Inc. 515 Debonnaire Road Scott, LA 70583 337-234-6327

Flamemaster Corp. 13576 Desmond St. Pacoima, CA 91331 818-982-1650

The Flood Company 1212 Barlow Road, P.O. Box 2535 Hudson, OH 44236-0035 330-650-4070 / Fax: 330-650-1453

Hempel Coatings (USA), Inc. 600 Conroe Park North Drive Conroe, TX 77303 936-523-6000 / Fax: 936-523-6073

International Paint Inc. Customer Order Service Dept. 6001 Antoine Street Houston, TX 77091 800-654-7692 / Fax: 713-684-1295

ITW Devcon 30 Endicott Street Danvers, MA 01923 978-777-1100 / Fax: 978-774-0516

ITW Philadelphia Resins 130 Commerce Drive Montgomeryville, PA 18936 215-855-8450 / Fax: 215-855-4688

Jessup Manufacturing Company 2815 West Route 120 McHenry, IL 60051 815-918-4165 / Fax: 815-385-0079

Jotun Paints, Inc. 9203 Highway 23 P.O. Box 159 Belle Chasse, LA 70037

504-394-3538 / Fax: 504-394-3726

Mascoat Products 4310 Campbell Rd Houston, TX 77041 713.465.0304 / Fax: 713.465.0302

Milspray 1985 Swarthmore Ave., Suite 1 Lakewood, NJ 08701 732-886-2223 / Fax: 732-886-2250

NCP Coatings, Inc. 225 Fort Street Niles, MI 49120-0307 269-683-3377 / Fax: 269-683-3305

NoFire Technologies, Inc. 5 James St. South Hackensack, NJ 07606 201-818-1616

PPG Protective & Marine Coatings 11605 Vimy Ridge Road Little Rock, AR 72219-2610 501-455-4500 / Fax: 501-407-9948 FSS: GS-10F-8896H expires 3 Sep 2018

Randolph Products Company 33 Haynes Cir. Chicopee, MA 01020 413-592-4191 / Fax: 413-594-7321

Sherwin-Williams Company, Marine Customer Service 101 Prospect Ave. 655 Guild Hall Cleveland, OH 44115-1075 877-877-7115 / Fax: 800-792-2776 FSS: GS-10F-0004J expires 31 Jan 2018

Siemens Water Technologies 2 Milltown Ct. Union NJ 07083 908-851-2277 / Fax: 908-851-6906

Sigma (Acquired by PPG)

Sikkens Wood Finishes

Akzo Nobel Coatings Inc. Customer Service 1845 Maxwell Street Troy, MI 48084 248-637-0400 / Fax: 248-637-5252

Somay Products, Inc. 4301 N.W. 35th Avenue Miami, Florida 33142-4382 305-633-6333 / Fax: 305 638-5524

Stic-Adhesive Products Co., Inc. 3950 Medford Street Los Angeles, CA 90063 323-268-2956

Temp-Coat Brand Products, LLC 301 W. Airline Hwy, Ste. 100 LaPlace, LA 70068 985-651-2911 / Fax: 985-651-2964

United Resin Corp. 4359 Normandy Ct. Royal Oak, MI 48073 248-549-8200

C6.3. Procurement of miscellaneous items.

- A. Military/Federal Specifications can be obtained at no charge online from the following DOD web site: https://assist.dla.mil/online/start.
- B. FED-STD-595C Colors Used in Government Procurement: The following items are available:
 - 1. Fan Deck of representative colors, 0.5 x 2 inch color chips. The National Stock Number for this is 7690-01-162-2210.
 - 2. Fed-Std-595 Color Book, consisting of an 8.5 x 11 inch compilation of the representative color chips, each 0.5 x 1 inch in size. Individual paint colors are arranged in tabs by color family and in each tab, sequentially from light to dark and according to color chip number. These are formatted in three parallel columns corresponding to flat, semi-gloss and gloss.
 - 3. Individual 3 x 5 inch color reference chips
 - 4. Color set of all 650 color reference chips (3 inch x 5 inch)
 - 5. These items are on sale by GSA at the following address:

GSA Property Management GSA/CO/3QSCB 490 L'Enfant Plaza East S.W., Suite 8214 Washington, D.C. 20407

C. Surface preparation specifications and visual standards are available from:

The Society for Protective Coatings 40 24th Street, 6th Floor Pittsburgh, PA 15222-4656 412-281-2331 / Fax: 412-281-9992

www.sspc.org

NACE International P.O. Box 201009 Houston, TX 77216-1009 281-228-6223 / Fax: 281-228-6329 http://www.nace.org

D. Decals (numerals, letters, and Coast Guard emblems) are still available from UNICOR as listed in contract #DTCG23-96-D-ECV058 although the contract has expired:

UNICOR Federal Prison Industries 3150 Horton Road Fort Worth, TX 76119 800-827-3168/817-413-3206/817-413-3207 www.unicor.gov

E. Decals (numerals, letters, and Coast Guard emblems), and controlled substance contraband seizure logos are available from:

Brace Enterprises 10250 SE 138 Terrace Dunnellon, FL 34431 352-489-4442 / Fax: 35-489-4476 www.braceenterprise.com

APPENDIX D

NEW CONSTRUCTION REQUIREMENTS FOR COATINGS AND CORROSION CONTROL OF UNITED STATES COAST GUARD VESSELS

- D1. <u>General.</u> This appendix contains the new construction requirements for prevention of deterioration of United States Coast Guard (USCG) vessels due to corrosion and other related detrimental environmental effects. This standard specification in conjunction with a Ship Specific Performance Specification and new construction guidelines will specify surface preparation, materials to use and the application of preventive measures such as paints, deck coverings and cathodic protection systems. All new construction specifications for USCG vessels must fully comply with the requirements of this Appendix and the coating systems of Appendices A-C.
- D1.1 <u>New construction materials</u>. All new construction materials (steel, aluminum, plastic and wood) received by the shipbuilder shall be stored in such as manner so as to prevent environmental degradation.
- D1.2 <u>Maintaining fit-for-use condition of steel and aluminum</u>. When received, new steel and aluminum shall be abrasive blasted to a 0.0005 to 0.001 inch (0.5 to 1.0 mil) surface profile and coated with a USCG approved preconstruction primer to a maximum dry film thickness of 0.001 inch (1.0 mil). The preconstruction primer shall maintain the metal in a fit-for-use condition for at least one year. Touch-up of deteriorated preconstruction primer is allowed.
- D1.3 <u>Maintaining fit-for-use condition of plastic and wood.</u> Plastic and wood shall be cleaned of all dirt, grease, oil, preservatives and mold release agents. Plastic and wood shall be stored and maintained in an enclosed climate controlled storage facility where relative humidity is maintained at 50% maximum.
- D2. <u>Corrosion Prevention and Control Plan (CPAC)</u>. The SFLC CPAC Program PG, CGTO PG-85-00-60-S, provides guidance for development of a Corrosion Prevention and Control Plan for new acquisition. The corrosion control plan shall take into account currently approved and/or qualified materials, environmental regulations, personnel safety requirements and vessel service life evolution such as docking and upkeep maintenance cycles. The corrosion control plan shall include all QA requirements presented throughout this Appendix.

D3. Environmental readings.

- D3.1 Measure and record ambient and metal surface temperatures, relative humidity, and dew point at a minimum of four-hour intervals during the entire preservation process which shall be recorded from conditions on-site, in close proximity to the structure being coated.
- D3.2 Coatings applied to critical areas shall be applied only when the temperature of the prepared substrate is greater than 50 degrees Fahrenheit and a minimum of 5 degrees Fahrenheit above the dew point.
- D3.3 Maintain the relative humidity in a tank or void space at a maximum of 50 percent from the start of abrasive blasting to cure of the topcoat.

- D4. Surface preparation.
- D4.1 Accomplish degreasing/cleaning to ensure removal of surface contaminants, such as sea salts, loose rust, mud, marine growth, grease, oil, and other petroleum products.
- D4.1.1 Accomplish degreasing/cleaning a maximum of 4 hours prior to surface preparation to ensure removal of surface contaminants.
- D4.1.2 If evidence of contamination exists, accomplish degreasing/cleaning a maximum of 4 hours prior to application of each coat of paint to ensure removal of surface contaminants.
- D4.2 Prior to application of coatings to all critical surfaces, preconstruction primer shall be removed by dry abrasive blasting methods. The abrasive materials used shall be new and shall be qualified to military specification MIL-A-22262 or an abrasive material approved by the USCG and of sufficient hardness to establish a 0.002 to 0.003 inch (2.0 to 3.0 mils) peak-to-valley anchor tooth profile on the metal. Minimum surface cleanliness condition shall be in accordance with the SSPC-SP 10, near white metal (or equivalent for aluminum).
- D4.2.1 Following blasting operations, measure and record surface peak-to-valley profile for all critical areas. Five profile readings shall be taken for the first 1,000 square feet (with a minimum of 5 profile readings taken); for each additional 1,000 square feet, 2 profile readings shall be taken. Each group of profile readings shall average 2 to 4 mils, with no reading less than one mil nor more than 5 mils. If such profile is not present, proper profile must be established. Profile readings shall be taken in accordance with Method B or C of ASTM D4417, Standard Test Methods for Field Measurement of Surface Profile of Blast Cleaned Steel, with the exception of averaging. If surface profile requirements of the manufacturer's instructions are greater than that specified herein, they shall supersede this requirement.
- D4.2.2 Following the abrasive blast operation, the blasted surface shall be evaluated for contamination by soluble salts such as chlorides. The evaluation test may either be the cotton ball swab method of collection followed by titration or the Bresle blister patch method of collection. Five determinations shall be conducted every 1,000 square feet. Areas less than 1,000 square feet shall have five determinations made. The maximum allowable soluble salt presence is 3 micrograms per square centimeter or if conductivity of the soluble salt is determined, the maximum allowable conductivity is 30 microsiemens—centimeter for immersion surfaces. The maximum allowable soluble salt presence is 7 micrograms per square centimeter or if conductivity of the soluble salt is determined, the maximum allowable conductivity is 70 microsiemens—centimeter for non-immersion surfaces. If conductivity measurements exceed the respective values, water wash the affected areas with fresh water. Dry the affected areas and remove all standing water. Accomplish surface conductivity checks on affected areas. Repeat step until satisfactory levels are obtained. Evaluation reports are to be maintained by the Shipbuilder QC Department for review by the USCG and the appropriate government representative.
- D4.2.3 The first coat of anticorrosive paint shall be applied before the blasted metal surface has deteriorated to less than a SSPC-SP 10 surface condition. Deteriorated surfaces shall be restored to a SSPC-SP 10 surface condition before application of any coating.

- D4.3 For paint application to metal in non-critical areas, the first coat of the paint system may be applied over a sound, clean and intact preconstruction primer. Compatibility between the preconstruction primer and the anticorrosive paint shall be demonstrated to the designated government representative.
- D5. Hydrostatic testing. A hydrostatic test is a test where a component, portion of a system, or entire system is pressurized with a liquid or gas and inspected for leakage and deformation. The hydrostatic test shall be performed after any required cleaning and flushing but prior to any required disinfection. Joints, including new welds and weld repairs, shall be left uninsulated, unpainted, and exposed for examination during the test, unless they have been previously satisfactorily tested to required pressure. Ideally all welding and testing of welds should occur before any coating is applied. This is not always the case. If a coating was applied and then subsequent welding or repair performed requires a hydrostatic test, the coating will be removed and the disturbed area repaired.
- D6. Coating materials.
- D6.1 Underwater hull and boot-top areas steel, wood and GRP vessels.
- D6.1.1 Underwater hull and boot-top paint systems in accordance with Appendix A shall be applied to abrasive blasted (SSPC-SP 10) metal at the same dry film thickness and the same number of coats as qualified or approved and as listed for a specific service life. Whether qualified to a military specification or approved by the USCG, any antifouling paint used shall be registered by the US Environmental Protection Agency (EPA).
- D6.1.2 Clean, dry, oil and grease-free plastic and wood shall be lightly roughened by hand sanding with 120 grit abrasive paper. Care shall be taken to avoid creating uneven rough areas that will act as a "wick" for the first coat of paint. Anticorrosive paint is not required although it may be applied to avoid masking wood or plastic from adjacent metal areas.
- D6.2 <u>Underwater hull and boot-top areas aluminum vessels</u>. Underwater hull and boot-top paint systems (anticorrosive paint and antifouling paint) shall be non-metallic paints approved by the USCG in accordance with Appendix A, shall be applied to abrasive blasted (SSPC-SP 10 equivalent) aluminum at the same dry film thickness and the same number of coats as approved and as listed for a specific service life. Antifouling paints that contain a biocide compatible with aluminum must be registered with the US EPA.
- D6.3 Freeboard and topsides. Freeboard and topsides coating systems, anticorrosive and cosmetic coatings, are applied to abrasive blasted (SSPC-SP 10 or equivalent for aluminum) metal and will be installed in accordance with Appendix A. The Polysiloxane System as defined in Appendix C shall be applied. Powder coatings conforming to MIL-PRF-24712 or qualified to MIL-PRF-23236 may be applied to specific topside components, subject to USCG approval. An exterior ship color scheme developed by the shipbuilder in accordance with the Coatings and Color Manual, COMDTINST M10360.3 (series) shall be approved by the USCG. Tanks, Bilges, and Floodable Voids. Coatings applied to tanks, bilges and voids shall be "high solids" anticorrosive coating systems installed in accordance with Appendix B. Corrosion monitoring systems will be developed and installed in high use ballast and fuel/compensating fuel tanks.

- D6.4 <u>Interior spaces</u>. Coating systems are to be applied in accordance with Appendix B.
- D6.5 <u>Small inaccessible voids and spaces</u>. Vapor phase inhibitor, NSN 6850-01-413-9361, shall be used as a corrosion control system in these areas. Preservative treatment shall not be required within welded, watertight, airtight, and small inaccessible voids whose boundaries are not exposed to the sea or to standing water.

D7. Coating application QA requirements.

- D7.1 <u>Film thickness measurements</u>. Measure and record Dry Film Thickness (DFT) of each coat applied for the coating systems. DFT readings for each coat shall be taken in accordance with SSPC-PA 2. Wet Film Thickness (WFT) readings are required in lieu of DFT readings for any coat that must be in a tacky state when the next coat is applied. Apply an additional coat of any single coat of a multiple coat system when that coat measures less than its specified DFT. Multiple coats shall be of contrasting color. DFT of each coat, including an additional coat if applied, shall not exceed the specified maximum thickness for each coat.
- D7.2 Stripe coating. Stripe coating refers to the practice of applying an extra layer of paint on areas such as corners, edges and welds. (It is not to be confused with the method of painting stripes, "striping", discussed in Appendix C of SFLC Technical Standard 631.) Stripe coating will build up the coating thickness at edges where paint tends to shrink away from the edge surface and fail prematurely. It also fills in surface irregularities such as porosity in welds. Stripe coats shall be applied prior to the application of the primer coat. Stripe coating shall be of a different color or contrasting color than the primer coat. Stripe coating for a single coat system must be done prior to single coat application. Use the same coating for the stripe coat as was used for the primer coat. Stripe coating is a proven method for increasing the useful life of a coating system. It is required for all critical areas.
- D7.2.1 For all areas requiring stripe coating, confirm that stripe coat has been applied to all edges, weld seams, welds of attachments and appendages, cutouts, corners, butts, foot/handholds (including inaccessible areas such as back side of piping, under side of I-beams), and other mounting hardware (non-flat surface). Stripe coat these areas after the prime coat has dried. Stripe coating applied shall be neat in appearance, minimizing extra thickness applied to edges as well as streaks and drops of paint. The stripe coat shall encompass all edges as well as at least a one-inch border outside each edge and weld.
- D7.2.2 For non-edge retentive coatings, radiusing of edges is recommended to ensure maximum service life. If edges are not radiused, the service life could be substantially reduced.
- D7.2.3 Deburring and grinding of weld spatter is recommended to ensure maximum service life. If weld spatter is not removed, the service life of the coating could be substantially reduced.
- D7.3 <u>Holiday check</u>. Perform a visual holiday check on each coat of the system. Any holiday found shall be marked and touched up.
- D8. Environmental and personnel safety.
- D8.1 <u>Regulations</u>. In general, the use of the coatings and coating systems specified in this chapter will ensure compliance with all State and Federal air quality regulations regarding control of volatile organic compounds (VOC) and hazardous air pollutants (HAPS) at this time. Additionally, the use of the abrasives and coatings and coating systems in this specification will

ensure that the level of hazardous heavy metals will be below that required to be classified as a non-hazardous waste. The shipyard is required to comply with all Federal, State and Local regulations concerning air pollution and hazardous waste disposal.

D8.2 <u>Personnel protective equipment</u>. The use of the materials cited in this specification will generally result in extremely low level of compounds considered hazardous to human health, it must be recognized that "zero tolerance" for any hazardous material is not possible in the shipyard industrial environment. Therefore, it is required that all painters and abrasive blasters shall comply with the use of personal protective equipment (PPE) as prescribed by the local industrial hygienist and Health Administrations.

D9. Miscellaneous.

D9.1 <u>Miscellaneous areas and items</u>. Miscellaneous areas and items not specified in this document shall be preserved on a case basis in accordance with the latest USCG directives.

D9.2 Cathodic Protection.

- D9.2.1 <u>Underwater hull</u>. For vessels where Impressed Current Cathodic Protection is used, cathodic protection of the underwater hull area shall be accomplished by means of a USCG approved Impressed Current Cathodic Protection (ICCP) system that will provide a potential of 0.85 volts with respect to a silver-silver chloride (Ag/AgCl) reference cell. The ICCP system shall be designed using analytical tools such as Physical Scale and Computer Modeling and layout shall be pre-approved by the USCG prior to procurement and installation. The ICCP system design and layout shall provide a potential of –0.85 volts (Ag/AgCL) for up to 15% of the hull exposed due to paint damage, during import and underway conditions and shall be capable of full automatic operation during this range of conditions. For vessels where sacrificial anode cathodic protection is used, the number and placement of anodes shall be in accordance with Naval Ships Technical Manual Chapter 633. The use of aluminum anodes will require special consideration.
- D9.2.2 <u>Tanks</u>, voids, and bilges. Where cathodic protection of tanks, voids and wet bilges is implemented, it shall be accomplished by means of zinc anodes conforming to MIL-DTL-18001. The number and placement of anodes shall be in accordance with Naval Ships Technical Manual Chapter 633. The use of aluminum anodes will require special consideration. In general, aluminum anodes may be in oil tanks provided the potential energy of the anode does not exceed 200 ft-lbs where the risk of sparking from a fallen aluminum anode will not have adverse affects on the space protected.

D9.3 Testing.

- D9.3.1 <u>General</u>. The shipyard is required to maintain records of paint manufacturer's test certificates as part of receipt inspections of delivered paints and coatings. It is the shipyard's responsibility to store paints and coatings in accordance with the manufacturer's recommendations.
- D9.3.2 <u>Paint inspection</u>. In addition to the shipyard quality control paint inspections, the shipyard is required to arrange for an independent Paint and Coatings Inspector certified as a "Specialist" in accordance with NACE or other recognized standard. The independent Paint and Coatings Inspector is to monitor the coatings and corrosion control process, witness and certify all required Paint Processes and required tests. The Paint and Coatings Inspector is to maintain

records of all monitoring and test certificates for review by the USCG and/or other government representatives.

D9.3.3 <u>Painting contractor certification</u>. An independent Paint and Coatings Inspector is not required if the contractors (prime and sub) performing coatings preservation work in critically coated areas are currently certified under the Society for Protective Coatings SSPC-QP 1 certification program. Details on this program are available at <u>www.sspc.org/certification</u>. Records of all monitoring and test certificates must be maintained for review by the USCG and/or other government representatives.

D9.3.4 <u>Blaster/applicator certification</u>. All applicators and pump operators applying coatings via plural component spray equipment are required to have completed the Society for Protective Coatings Marine Plural Component Applicator Certification program (SSPC-C 14). Spray painters shall be certified in accordance with The Society for Protective Coatings Airless Spray Basics (SSPC-C 12) or SSPC-C 14. Blasters shall be certified in accordance with The Society for Protective Coatings Abrasive Blasting Program (SSPC-C 7). Blasters performing Ultra-High Pressure waterjetting shall be certified in accordance with The Society for Protective Coatings Water Jetting Program (SSPC-C 13). Sub contractors must also conform to these requirements. Details on these programs are available at:

http://www.sspc.org/certification/individualcertification.html.

APPENDIX E

QA-1 - QUALITY ASSURANCE INSPECTION FORM (PRESERVATION CHECKLIST)

Work Item Title

Work Item #

Vessel Name

Final coat application: _

CHECKPOINT 10 - RECORD KEEPING

Hull#

| Location of Work (incl. frame #'s) | Area (sqft) |
|--|--|
| | |
| | |
| CHECKPOINT 1 – COATING SYSTEM COMPLIANCE | |
| Ensure all coatings are in compliance with SFLC Standard | Specification 6310, Appendix C. |
| CHECKPOINT 2 - PAINT STORAGE | |
| Ensure all coatings are kept at a temperature of 65 to 85°F | at all times, unless otherwise specified by the coating mfgr. |
| CHECKPOINT 3 - AMBIENT CONDITIONS | |
| Ensure surface and surrounding temperatures are each betw | ween 50 and 90°F for water-based coatings, and 35 and 95°F for other |
| coatings, unless otherwise specified by the coating manufa | om surface preparations through final curing of topcoat: 50% for tanks, |
| voids, and vent plenum; and 85% for all other areas, unless | |
| Ensure surface temperature is at least 5°F above the dew po | |
| CHECKPOINT 4 - PRE-SURFACE PREPARATION | |
| | ud, and marine growth) with low pressure fresh water wash down |
| (maximum 5,000 psi). If oil and grease are present, perform | |
| Verify equipment setup, blast media, and surface preparation | on methods match designated test coupon. |
| CHECKPOINT 5 - SURFACE PREPARATION | |
| Verify environmental conditions (see CHECKPOINT 3). | |
| Ensure cleanliness of prepared surface is as per specification | |
| | ls B or C against SFLC Standard Specification 6310 requirements. Conduct |
| | 000-sqft area, and 2 locations for each succeeding 1000-sqft area. C-Guide 15. Conduct 5 measurements per each 1000-sqft area (max. |
| threshold: 70 microsiemens/cm for non-submerged surface | |
| CHECKPOINT 6 - PRIMER COAT APPLICATION | s, so incresionens em for suemergea surfaces). |
| Verify environmental conditions (see CHECKPOINT 3). | |
| Verify proper mixing and stand-in (induction) times. | |
| Ensure no paint is applied when the temperature is expecte | ed to drop to freezing before the paint has dried. |
| Ensure surfaces are completely dry, unless otherwise allow | |
| Verify wet film thickness (WFT) at random, to prevent unc | der or over application. Verify final DFT. |
| Brush out all runs, sags, drips, and puddles. | |
| Perform visual inspection for holidays and other defects. | |
| CHECKPOINT 7 – STRIPE COAT APPLICATION | |
| Verify environmental conditions (see CHECKPOINT 3). | |
| Ensure overcoating window is as per manufacturer's instru | |
| | pply un-thinned coat of same primer paint over edges, weld seams, cut-outs, |
| and areas of complex geometries @ 3-4 mils wet film thick | kness (WFT). |
| CHECKPOINT 8 – TOP COAT APPLICATION | |
| Verify environmental conditions (see CHECKPOINT 3). Ensure overcoating window is as per manufacturer's instru | actions |
| Verify proper mixing and stand-in (induction) times, as app | |
| Verify wet film thickness at random, to prevent under or over | |
| Brush out all runs, sags, drips, and puddles. | ver application. |
| CHECKPOINT 9 – FINAL INSPECTION | |
| | 3 readings for each of the first 3 100-sqft areas, followed by 5 sets of 3 |
| readings for each succeeding 1000 saft area | 1 |

| Complete, sign, and submit all provided QA I | nspection Forms. | | |
|--|------------------|--------|-------------|
| Name of QP-1/NACE Inspector | Signature | Cert.# | Date / Time |
| | | | |

Ensure potable water tank exhaust ventilation is maintained continuously from and during coating application through final system cure, to exhaust all solvent to the atmosphere and to prevent solvent entrapment.

_; Return to service or removal from environment controls:

Ensure that system cure is in accordance with manufacturer's recommendation for intended service.

For immersion coatings (including tank U/W body), record date and time of the following events:

QA-2 - QUALITY ASSURANCE INSPECTION FORM (ENVIRONMENTAL READINGS)

| Vessel Name | Hull # | Work Item # | Work Item Title |
|-------------|--------|-------------|-----------------|
| | | | |

| Use one sl | heet for each activity. l | fina | s every four al coating sys | | efore surface | preparation to app | lication of |
|------------|---------------------------------------|--|--------------------------------|---------|---------------|----------------------|------------------|
| DATE & | ACTIVITY (Surface preparation, primer | LOCATION (Frame & Deck, relation | | TEM | IPERATURE | | % REL. HUMID- |
| TIME | coat, barrier coat, top coat, etc) | to equipment, etc.) | DEW PT. | SURFACE | AMBIENT | ΔT DP - Surface | ITY |
| | | | | | | | |
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| Name of QP-1/NACE Inspector | Signature | Cert.# | Date / Time |
|-----------------------------|-----------|--------|-------------|
| | | | |

QA-3a - QUALITY ASSURANCE INSPECTION FORM (SURFACE PROFILE LOG FOR PROFILE MEASUREMENTS IAW ASTM D4417-METHOD-C)

| (BERTHEET ROTTEE EGG TORTROTTEE MEMBEREMENTS MIN MOTIVE DAME WELLIOD C) | | | | |
|---|--------|-------------|-----------------|--|
| Vessel Name | Hull # | Work Item # | Work Item Title | |
| | | | | |

| Location of Work (Frame References) | Area (sqft) |
|-------------------------------------|-------------|
| | |

| CLIDEA CE DDEDA DA TIONI METHOD | | PROFILE ACHIEVED (mils) | | | |
|---|----------------------------|-------------------------|-----|------|--|
| SURFACE PREPARATION METHOD | SURFACE PREPARATION METHOD | | Max | Mean | |
| SSPC-SP-10/NACE No. 2 | | | | | |
| SSPC-SP WJ-2/NACE WJ-2 | | | | | |
| SSPC-SP-3 | | | | | |
| SSPC-SP-11 | | | | | |
| SSPC-SP-11 (inaccessible area) | | | | | |
| Brush-blasting (non-metallic substrate) | | | | | |

Abrasive Manufacturer and Sieve Size:

| • | | arer and bieve bize | | | | |
|-----------------------|---|-----------------------|--------------------|---|-----------|--|
| | | | | A record. Maintain a sep parate log for each section | | |
| | | | , , | | • | |
| Place Surface Profile | | Place Surfac | e Profile | Place Surfac | e Profile | |
| Replica Ta | | Replica Ta | | Replica Ta | | |
| Replica 12 | ipe riere | Replica 1 a | pe Here | Replica Taj | pe Here | |
| | | | | | | |
| Reading: | mils | Reading: | mils | Reading: | mils | |
| D1 C C | | DI C C | D C1 | DI C C | D C1 | |
| Place Surfa | | Place Surfac | | Place Surfac | | |
| Replica Ta | ipe Here | Replica Taj | pe Here | Replica Ta _l | pe Here | |
| | | | | | | |
| 5 . 11 | | D 11 | | - · | | |
| Reading: | mils | Reading: | mils | Reading: | mils | |
| | | | | | | |
| Place Surface Profile | | Place Surface Profile | | Place Surface Profile | | |
| Replica Tape Here | | Replica Tape Here | | Replica Tape Here | | |
| | | | | | | |
| | | | | | | |
| Reading: | mils | Reading: | mils | Reading: | mils | |
| | | | | | | |
| Place Surfa | ce Profile | Place Surfac | e Profile | Place Surfac | e Profile | |
| Replica Tape Here | | Replica Ta | ne Here | Replica Taj | ne Here | |
| | · · · · · · · · · · · · · · · · · · · | | | | | |
| | | | | | | |
| Reading: | mils | Reading: | mils | Reading: | mils | |
| | | 1104011151 | | 110000113 | | |
| Place Surfa | co Profilo | Place Surfac | a Profila | Dlaca Surfac | o Profilo | |
| Replica Tape Here | | Replica Ta | | Place Surface Profile Replica Tape Here | | |
| Replica 17 | ipe Here | Replica 1 a | pe Here | Replica Taj | pe Here | |
| | | | | | | |
| Donding | mils | Danding | mils | Panding | mils | |
| Reading: | Reading: mils Reading: mils Reading: mils | | | | | |
| Mea | n Mil Reading (IAW | ASTM D4417-Method | C) for above 15 re | adings: | _ | |

| Name of QP-1/NACE Inspector | Signature | Cert.# | Date / Time |
|-----------------------------|-----------|--------|-------------|
| | | | |

QA-3b - QUALITY ASSURANCE INSPECTION FORM (SURFACE PROFILE LOG FOR PROFILE MEASUREMENTS IAW ASTM D4417-METHOD-B)

| (BOILTION THOUSE NO TOTAL TOTAL MEDICAL MEDICAL MEDICAL MEDICAL DE MANAGEMENT MENAGEMENT MEDICAL DE MANAGEMENT MENTRE DE MANAGEMENT MEDICAL DE MANAGEMENT MENTRE DE MANAGEMENT MENTRE DE MANAGEMENT MENTRE MENTRE MENTRE MENTRE MENTRE MENTRE MENT | | | | | |
|--|--------|-------------|-----------------|--|--|
| Vessel Name | Hull # | Work Item # | Work Item Title | | |
| | | | | | |

| Location of Work (incl. frame #'s) | Area (sqft) |
|------------------------------------|-------------|
| | |

| CUDEA CE DDEDA DA TION METHOD | PROFILE ACHIEVED (mils) | | | |
|---|-------------------------|-----|------|--|
| SURFACE PREPARATION METHOD | Min | Max | Mean | |
| SSPC-SP-10/NACE No. 2 | | | | |
| SSPC-SP WJ-2/NACE WJ-2 | | | | |
| SSPC-SP-3 | | | | |
| SSPC-SP-11 | | | | |
| SSPC-SP-11 (inaccessible area) | | | | |
| Brush-blasting (non-metallic substrate) | | | | |

Abrasive Manufacturer and Sieve Size:

| Record measurements taken in the spaces provided below, to serve as permanent QA record. Maintain separate log for each location. | | | | | | | |
|---|------|------|------|------|------|--|--|
| When an area is divided into separate sections, maintain a separate log for each section. | | | | | | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Reading: | mils | mils | mils | mils | mils | | |
| Mean Mil Reading (IAW ASTM D4417-Method B) for above 10 readings (by column): | | | | | | | |
| milsmilsmilsmilsmils | | | | | | | |

| Name of QP-1/NACE Inspector | Signature | Cert.# | Date / Time |
|-----------------------------|-----------|--------|-------------|
| | | | |

QA-4 - QUALITY ASSURANCE INSPECTION FORM (SURFACE SOLUBLE SALT CONDUCTIVITY LOG)

| Vessel Name | Hull# | Work Item # | Work Item Title |
|-------------|-------|-------------|-----------------|
| | | | |

| Location of Work (incl. frame #'s) | Area (sqft) | | | |
|------------------------------------|-------------|--|--|--|
| | | | | |

SOLUBLE SALT CONDUCTIVITY MEASUREMENTS IAW SSPC-GUIDE 15

| | (microsiemens/cm) |
|--|-------------------|
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| Name of QP-1/NACE Inspector | Signature | Cert.# | Date / Time |
|-----------------------------|-----------|--------|-------------|
| | | | |

QA-5 - QUALITY ASSURANCE DATA FORM (COATING THICKNESS)

| | | | Œ | | | HICKNES | | | | |
|---|-------------------|-----------|---------------|-----------|--------------------------------|--|------------------|-------------------|---|-------------|
| 7 | Vessel Name | | Hull # | Work It | | or each sequence) Work Item Title | | | | |
| • | Cosci i tullic | <u> </u> | TIGHT II | 7701111 | | THE PROPERTY OF THE PARTY OF TH | | | | |
| Coating Mfg Product Na DRY FILM THICKNESS | | | | | Name Batch # Induction Time (P | | | (Pri | Coating System Sequence (Primer/Touchup/3 rd Coat, etc.) SSPC-PA 2 | |
| | SPOT | | 1 | 2 | 2 3 4 | | 5 | AVERAGE VALUE | | |
| *BASE N | METAL IG (BMR) | | | | | | | | | VALUE |
| *Required | | | f (Type I/Ban | ana) Gaug | e Is Us | ed. | | • | | |
| SPOT | 1 | 2 | 3 | 4 | 5 | | | | ADJUST | MENTS |
| 1 | 1 | | 3 | - | | Overall | Avg. DFT | Avs | g. BMR | Deviation |
| 2 | | | | | | | _ | | 5, 21,111 | 20111111111 |
| 3 | | | | | | Before Adjustments | | After Adjustments | | ustments |
| Avg. | | | | | | | | | | |
| Location | (Frame Re | eference) | : | <u> </u> | | | | | | |
| SPOT | 1 | 2 | 3 | 4 | 5 | | | | ADJUST | MENTS |
| 1 | | | | | | Overall | Overall Avg. DFT | | g. BMR | Deviation |
| 2 | | | | | | | | | | |
| 3 | | | | | | | efore etments | | After Adj | ustments |
| Avg. | | | | | | Adjustments | | | | |
| Ü | | | | | | | | | | |
| Location | (Frame Re | eference) | : | | | | | | | |
| SPOT | 1 | 2 | 3 | 4 | 5 | | | | ADJUST | MENTS |
| 1 | | | | | | Overall | Avg. DFT | Avg | g. BMR | Deviation |
| 2 | | | | | | | | | | |
| 3 | | | | | | Before After Adjustments Adjustments | | | | ustments |
| Avg. | | | | | | | | | | |
| Application Method (Airless, Conventional Spray, Rolled) Average DFT | | | | | | | | | | |
| | | | | | | | | | | |
| Na | me of QP-1 | /NACE In | spector | | | Signatur | e | | Cert.# | Date / Time |
| | | | | | | | | | | |